

INDEX OF AUTHORS' NAMES.

ABSTRACTS. 1897. Parts I & II.

(Marked A. i and A. ii respectively); and also to Transactions, 1897, (marked T.); and to Proceedings of the Session 1896—1897, Nos. 169 to 182, Nov., 1896—June, 1897 (marked P.).

A.

Abbot, Charles G. See *Arthur Amos Noyes*.
Abegg, Richard, dielectric constants at low temperature, A., ii, 240.
Adler, Max, precipitated calcium carbonate, A., ii, 552.
Aeby, Julius H., R. Dorsch, Fr. Matz, and Paul Wagner, relative manurial value of, and the preservation of nitrogen in, stable manure, A., ii, 428.
Aglot, optical method for the estimation of sulphuric acid, A., ii, 431.
Aguar, Alberto d', and W. da Silva, detection of coal tar colours in white wines, and their distinction from caramel colours, A., ii, 295.
Ahrens, Felix B., coal-tar bases, A., i, 203.
 — sparteine, A., i, 231.
 — syntheses in the piperidine series, A., i, 296.
 — electrolytic conversion of nitriles into amines, A., i, 313.
 — electrosyntheses in the pyridine and quinoline groups, A., i, 368.
Ahrens, Felix B., and Georg Meissner, dimethylpyrazine, A., i, 298.
Aignan, A., detection of rosin oil in turpentine, A., ii, 523.
Alberda van Ekenstein, W., crystallised d-mannose, A., i, 4.
Alberda van Ekenstein, W., and Cornelis Adriaan Lobry de Bruyn, the methyl-, ethyl-, amyl-, allyl-, and benzyl-phenylhydrazones and the β -naphthylhydrazones of the sugars, A., i, 41.
Alberda van Ekenstein, W., W. P. Jorissen, and Lodewyk Theodorus Reicher, changes of rotation in the passage from amide to lactone, A., ii, 129.
Allaire, Pierre. See *George M. Richardson*.

Allen, Eugene T. See *Henry Barker Hill*.
Alessandri and Guassini, nitrates in water, A., ii, 71.
Altschul, Emil, solubilities of salts of caproic and oenanthylic acids, A., i, 10.
Altschul, Julius, conversion of phenylhydrazine into diazobenzene by nitrous acid, A., i, 216.
 — diazotisation of aniline in the presence of acetic acid or of an insufficient amount of hydrochloric acid, A., i, 217.
Alvarez and Jean, contributions to qualitative analysis, A., ii, 600.
Alvisi, Ugo, triethylsulphine metaluminate, A., i, 329.
Alvisi, Ugo. See also *Giovanni Giorgis*.
Alway. See *Ludwig Gattermann*.
Amagat, Émile Hilaire, verification of the van der Waals law of corresponding conditions, A., ii, 363.
 — van der Waals' law of corresponding conditions and the determination of critical constants, A., ii, 364.
Ambronn, Hermann, and Max Le Blanc, isomorphous mixtures, A., ii, 251.
Ampola, G., and E. Carlinfanti, nitrobenzene as a solvent in cryoscopic researches, A., ii, 12.
Ampola, G. and C. Rimatori, aniline in cryoscopy, A., ii, 306.
 — dimethylaniline in cryoscopy, A., ii, 306.
Ampola, G. See also *Giuseppe Oddo and Emanuele Paterno*.
Amsel, Hugo, assay of chrome-yellow and chrome-red, A., ii, 163.
 — assay of linseed oil, A., ii, 609.
Amthor, Carl, and Julius Zink, chemistry of animal fats, A., ii, 152.
André, Gustave. See *Marcellin Pierre Eugène Berthelot*.

- Andreas, Ernst**, production of electricity by chemical means, A., ii, 535.
- Andreasch, Rudolf**, thiohydantoin, IV, A., i, 327.
- Andreocci, Americo**, paradimethylethyl-octahydronaphthalene, A., i, 624.
- nitrogen sulphide, A., ii, 313.
- Andrews, Launcelot W.**, reduction of sulphuric acid by copper as a function of the temperature, A., ii, 22.
- Andrews, W. W.**, some extensions of the plaster of Paris method in blow-pipe analysis, A., ii, 189.
- Angeli, Angelo**, action of nitrous acid on camphoroxime, A., i, 87.
- nitrohydroxylamine, A., ii, 24.
- Angeli, Angelo**, and **Enrico Rimini**, action of nitrous acid on camphoroxime, A., i, 88 and 360.
- action of nitrous acid on oximes of the camphor series, A., i, 90.
- Annable, Henry**. See **George Young**.
- Anschütz, Richard**, a law of production of phenolcarboxylic chlorides, A., i, 219.
- constitution of tartrazine, A., i, 258.
- action of phosphorus pentachloride on imides of dibasic acids, A., i, 364.
- Anschütz, Richard**, and **Charles Beavis**, action of phosphorus pentachloride on succinil and dichloromaleinanil, A., i, 364.
- Anschütz, Richard**, and **Alfred Guenther**, action of phosphorus pentachloride on succinoparatolil, A., i, 365.
- Anschütz, Richard**, and **Julius Meyerfeld**, action of phosphorus pentachloride on citraconanil, A., i, 366.
- Anschütz, Richard**, and **Georg Schroeter**, action of phosphorus pentachloride on *as*-dimethylsuccinanil, dichloromaleinimide, and succinimide, A., i, 367.
- Antony, Ubaldo**, and **T. Benelli**, potable waters which have flowed through lead pipes, A., ii, 36.
- estimation of lead in potable water, A., ii, 75.
- Antony, Ubaldo**, and **Adolfo Lucchesi**, action of alkali sulphides on auric sulphide, A., ii, 43.
- purple of Cassius, A., ii, 43.
- Apel**. See **Tietjens**.
- Argenson, G.**, estimation of acetone in urine, A., ii, 467.
- Armstrong, Henry Edward**, notes on nitration, P., 1896, 230.
- Armstrong, Henry Edward**, and **William Alfred Davis**, 3'-bromo-8-naphthol, P., 1896, 230.
- Armstrong, Henry Edward**, and **William Palmer Wynne**, studies on the constitution of tri-derivatives of naphthalene. No. 16. Conversion of chloronaphthalenedisulphonic acids into dichloronaphthalenesulphonic acids, P., 1897, 152.
- Armstrong, Henry Edward**, and **William Palmer Wynne**, conversion of 1:1'- into 1:4'-dichloronaphthalene by hydrogen chloride. The products of hydrolysis of 1:1'-dichloronaphthalene-3-sulphonic acid, P., 1897, 154.
- Arnold, August**, the ketonehydrazones of aromatic hydrazines, A., i, 409.
- Arnold, W.**, luminescence, A., ii, 3.
- Arnstein, Robert**, estimation of xanthine bases in urine, A., ii, 611.
- Arth, Georges**, action of phenylcarbimide on γ -pimelic acid derived from menthol, A., i, 214.
- action of acetylene on silver nitrate, A., i, 503.
- calculation of the calorific power of coals by Dulong's law, A., ii, 442.
- Asbóth, Alexander von**, critical temperature of liquids, and a new method of identifying fats and oils, A., ii, 609.
- Aschan, (Adolf) Ossian**, zinc dust in the presence of acetic acid as an oxidising agent, A., i, 288.
- Asher, Theodor**, derivatives of 1-phenyl-3:5-pyrazolidone and 1-paratolyl-3:5-pyrazolidone, A., i, 441.
- Aston, Emily (Alicia)**, water from wells in the Nubian desert, A., ii, 509.
- Aston, Emily (Alicia)**, and **John Norman Collie**, oxidation products of α -dimethyl- α -chloropyridine, T., 653; P., 1897, 89.
- Aston, Emily (Alicia)**, and **L. Newton**, estimation of zinc oxide, A., ii, 386.
- Aston, Emily (Alicia)**. See **Philippe A. Guye** and **Paul Dutoit**.
- Astre, Charles**, quinone-orthamidobenzoic acid, A., i, 525.
- action of orthamidobenzoic acid on trichloroquinone, A., i, 525.
- Astre, Charles**, and **H. Stévignon**, action of orthamidocinnamic acid on trichloroquinone, A., i, 525.
- Athanasescu, Nicoles**, basic nitrates, A., ii, 451.
- Atterberg, Albert**, estimation of potassium at the Stassfurt Works, A., ii, 160.
- Auchy, George**, the precipitation of phosphomolybdate in steel analysis, A., ii, 72.
- estimation of phosphorus in steel and cast iron, A., ii, 343.
- complete analysis of iron ores: notes on Sarnström's method for estimating manganese, A., ii, 603.
- Aufrecht**, estimation of sulphur in petroleum, A., ii, 595.
- Autenrieth, Wilhelm**, occurrence of iodine in malachite, A., ii, 561.

- Auwers, Karl**, constitution of hydroxyazo-compounds, A., i, 40.
 — constitution of dibromo- ψ -cumenol bromide and similar compounds, A., i, 335.
 — action of bromine on phenol-alcohols, A., i, 336.
 — a class of remarkable nitration products of the phenols, A., i, 336.
 — derivatives of parahydroxybenzoic acid and of anisic acid, A., i, 477.
 — cryoscopic observations on acid amides, A., ii, 476.
Auwers, Karl, and **Friedrich Baum**, constitution of dibromo- ψ -cumenol bromide and of its derivatives, A., i, 34.
Auwers, Karl, and **Kennedy Joseph Previte Orton**, cryoscopic researches, A., ii, 132.
Auwers, Karl, and **Julius Reis**, new derivatives of parahydroxybenzaldehyde, of paracyanophenol, and of parahydroxybenzoic acid A., i, 53.
Auwers, Karl, and **H. Rohrig**, some new hydroxyazo-compounds, and derivatives of tripheno-dioxazine, A., i, 341.
Auwers, Karl, and **E. Ziegler**, ketobromides from asymmetrical meta-xyleneol, A., i, 33.
Aweng, Eugen, estimation of tannin, A., ii, 530.

B.

- Babcock, S. C.** See **Edward D. Campbell**.
Bach, A., function of peroxides in phenomena of slow oxidation, A., ii, 401.
Baczewski, Max, derivatives of arachidic acid, A., i, 11.
Bäckström, Helge, manganandalustite from Vestana, A., ii, 271.
 — a mineral allied to pinakiolite, from Långban, A., ii, 504.
Baemes, detection of tannin, A., ii, 530.
Bänziger, Emil. See **Robert Gnehm**.
Baeyer, Adolf von, orientation in the terpene series: pinene, A., i, 81.
 — the double aldehyde of suberic acid, A., i, 588.
Baeyer, Adolf von, and **Wladimir Ipatieff**, orientation in the terpene series: caronic acid, A., i, 83.
Baeyer, Adolf von, and **Victor Villiger**, *cis*- and *trans*-isomerism of lactones, A., i, 597.
 — β -lactone of *as*-dimethylmalic acid, A., i, 597.
Baeyer, Hans von, and **Karl A. Hofmann**, acetodiphosphorous acid, A., i, 601.
Bailey, Edgar Henry Summerfield and **Mary A. Rice**, water from a mineral spring in Mitchell Co., Kansas, A., ii, 109.
Bailey, Edgar Henry Summerfield, and **W. M. Whitten**, gypsum rocks from Kansas, A., ii, 415.
Bailhache, G. See **G. Rivière**.
Baker, Julian Levett. See **Arthur Robert Ling**.
Bakker, G., the theory of corresponding states, A., ii, 17, 137.
 — potential energy and virial of molecular forces, A., ii, 134.
Bakunin, Marussia, stereoisomerism of the phenylnitrocinnamic acids, A., i, 622.
 — stereoisomeric phenyleinnamic acids, A., i, 623.
Balbiano, Luigi, products of oxidation of camphoric acid, A., i, 253.
 — the pyrazole series, A., i, 580.
 — constitution of camphoric acid, A., i, 626.
Ball, John, on the circumstances which affect the rate of solution of zinc in dilute acids, with especial reference to the influence of dissolved metallic salts, T., 641; P. 1896, 235.
Balland, diminution of the nitrogenous matter in wheat in the département du Nord, A., ii, 227.
 — estimation of gluten in flour, A., ii, 296.
 — composition of haricots, lentils and peas, A., ii, 514.
Bamberger, Eugen, acidyl-nitrosamines, A., i, 241.
 — action of nitrogen oxides on mercurydiphenyl and on nitrosobenzene, A., i, 288.
 — action of alphyhydrazines on β -naphthaquinone, A., i, 289.
 — formophenylhydrazide, A., i, 468.
Bamberger, Eugen [and in part **Ottokar Boecking**, **Robert Dietrich**, **Ernst Hoff**, **Carl Seitz**, **Armand Stiegelmann**, **Fritz Stingelin** and **Alfred Voss**], diazoic acids (alphylnitramines), A., i, 466.
Bamberger, Eugen, and **Alfred Einhorn**, bases in fusel oil, A., i, 259.
Bamberger, Eugen, and **Thor Ekecrantz**, nitrosophenylhydroxylamine, A., i, 39.
Bamberger, Eugen, and **C. Hindermann**, molecular rearrangement of phenylsulphonamic acid, A., i, 286.
Bamberger, Eugen, and **Alexander Meyenberg**, potassium phenylhydrazinedisulphonate, A., i, 242.
Bamberger, Eugen, [and in part **N. Rongger**], comparative experiments with normal and isodiazotates, A., i, 217.
Bamberger, Max, discovery of argon in the gases of a spring at Perchtoldsdorf near Vienna, A., ii, 109.

- Bamberger, Max**, and **Fritz Böck**, nitro-compounds of anthragallol, A., i, 576.
- Bancroft, Wilder Dwight**, solution and fusion, A., ii, 134.
- Bandow, E.**, derivatives of isonarcotine: hydrodicotarnine, a new base, A., i, 580.
- Barbet and Jandrier**, estimation of nitrites in waters, A., ii, 234.
- Barbier, Philippe**, and **Louis Bouveault**, action of hydrogen chloride on licareol, licarhodol and lemonol, A., i, 358.
- compounds of the *iso*-gerenaldehyde (*iso*-citral) series. Preparation and constitution of ionone, A., i, 537.
- Barbier, Philippe**, and **Georges Leser**, a menthogycol, A., i, 537.
- Bardach, Bruno**, the reason why milk coagulates when heated, A., ii, 420.
- Barent, St.**, capillary behaviour of the crystal faces of rock salt and sylvine towards the mother liquors, A., ii, 9.
- Barnes, Bayard**. See **Henry Lord Wheeler**.
- Barr, L.** See **Silas W. Holman**.
- Barr, S. H.** See **Albert B. Prescott**.
- Barratt, Wakelin**, elimination of water and carbonic anhydride from the skin, A., ii, 219.
- Bartlett, Edwin J.**, and **William F. Rice**, silver hydride, A., ii, 212.
- Bartoli, Adolfo**, selection of the unit of heat, A., ii, 7.
- compressibility coefficients of the C_nH_{2n+2} hydrocarbons, A., ii, 9.
- Bartoli, Adolfo**, and **Enrico Stracciati**, specific heat at constant volume of the C_nH_{2n+2} hydrocarbons, A., ii, 7.
- Bartolotti, Pietro**, derivatives of benzophenone, A., i, 193, 566, 621.
- trichlorotrimethylphloroglucinol and trichlorotrimethylpyrogallol, A., i, 558.
- Barus, Carl**, lecture experiment with liquid carbonic anhydride, A., ii, 400.
- Bathrick, H. A.**, precipitation of salts, A., ii, 135.
- Bau, A.**, fermentability of galactose, A., ii, 423.
- Baubigny, Henri**, action of heat on antimony tetroxide, A., ii, 322.
- estimation of antimony as tetroxide, A., ii, 351.
- Baubigny, Henri** and **Paul Rivals**, separation of chlorine and bromine, A., ii, 385.
- action of potassium permanganate on cupric bromide, A., ii, 407.
- Baucke, H.**, action of ammonia on alkylic phenyldibromopropionates, A., i, 56.
- phenylpropiolamide, A., i, 56.
- Bauer, Albert** (Thurgau), derivatives of butyltoluene, A., i, 216.
- Bauer, Eduard**. See **Friedrich Kehrmann**.
- Bauer, Emil**, estimation of potassium at the Stassfurt Works, A., ii, 160.
- Bauer, Eugen**. See **Carl Haeussermann**.
- Bauer, Max**, occurrence of rubies in Burma, A., ii, 179.
- jadeite from "Tibet," A., ii, 508.
- Baum, Friedrich**. See **Karl Auwers**.
- Baumann**. See **Carl Heinrich Leopold Ritthausen**.
- Baumann, Eugen**, and **Emil Fromm**, action of sulphur on unsaturated organic compounds: bisulphide of thiobenzoylthioacetic acid, A., i, 191.
- Baumann, Moritz**. See **Roland Scholl**.
- Baumann, Sigismund**. See **Adolf Claus**.
- Baur, E.**, electrical conductivity of nitramide, A., ii, 358.
- affinity constants and heat of dissociation of some nitrogen acids, A., ii, 546.
- Beatty, W. A.** See **J. H. Kastle**.
- Beavis, Charles**. See **Richard Anschütz**.
- Béchamp, Antoine**, changes which take place in milk, either spontaneously or during culinary processes, A., ii, 113, 183, 223.
- Becke, Friedrich (Johann)**, relation between dynametamorphism and molecular volume, A., ii, 181.
- Becker, Theodor**. See **Carl Arnold August Michaelis**.
- Beckh, Walter**, action of fuming nitric acid on ethylic acetoacetate, A., i, 213.
- Beckh, Walter**. See also **Wilhelm Wislicenus**.
- Beckmann, Ernst Otto**, the camphor series, VI. Menthol and the reduction of menthone, A., i, 248.
- the camphor series, VII. Borneol and the reduction of camphor, A., i, 249.
- the determination of molecular weights, IV., A., ii, 88.
- Beckmann, Ernst Otto** [and **K. Sandel**], rearrangement of oximido-derivatives, A., i, 564.
- Beckmann, Ernst Otto** [with **C. Schulten** and **H. Pfeiffer**], determination of molecular weights, A., ii, 362.
- Beensch, Leo**. See **Emil Fischer**.
- Beeson, J. L.**, simple and convenient extraction apparatus for the analysis of food stuffs, A., ii, 165.
- occurrence of amines in the juice of the sugar-cane, A., ii, 584.
- Béhal, Auguste**, and **Maurice François**, examination of chloroform, A., ii, 524.
- Behn, U.**, reciprocal diffusion of electrolytes in dilute aqueous solutions, A., ii, 545.

- Behr-Bregowski, L.**, some amidoketones, A., i, 458.
- Behrens, Johannes**, origin of trimethylamine, and the spontaneous development of heat in hops, A., ii, 115.
- preservation and composition of hops, A., ii, 340.
- Beilstein, Feodor F.**, and **O. von Blaesé**, estimation of sodium in presence of potassium, A., ii, 518.
- Beitter, A.**, a constituent of cinchona barks which gives the reactions of "*Digitalinum verum*," A., i, 383.
- Belloq, A.**, estimation of boric acid, A., ii, 597.
- Bemmelen, Jacobus Martinus van**, absorption: water in colloids, especially in the hydrogel of silicic acid, A., ii, 137.
- Bemmelen, Jacobus Martinus van**, and **Eduard A. Klobbie**, absorption of calcium fluoride, lime, and phosphates in fossil bones, A., ii, 490.
- Bemmelen, Jacobus M. van, A. Simon-Thomas**, and **Eduard A. Klobbie**, calcium fluoride in a fossil elephant's bone from the tertiary, A., ii, 490.
- Benelli, T.** See **Ubaldo Antony**.
- Benjamin, R.**, action of rennet, A., ii, 63.
- Benkert, Arthur L.**, and **Edgar Francis Smith**, separation of bismuth from lead, A., ii, 435.
- Bennett, Alfred Allen**, and **L. A. Placeway**, estimation of the three halogens, chlorine, bromine, and iodine, in mixtures of their binary compounds, A., ii, 122.
- Bentley, William Henry**, and **William Henry Perkin, jun.**, the reduction of xylic acid, of paraxylic acid, and of methylterephthalic acid, and the preparation of methylterephthalic acid and methylisophthalic acid, T., 157.
- Berend, L.** (Marburg), lupinine and lupinidine from yellow lupins, A., i, 645.
- Berg, Armand**, and **C. Gerber**, recognition of certain organic acids in plants, A., ii, 527.
- Berghegger, William.** See **Carl Arnold August Michaelis**.
- Bergmann, F.** See **E. C. Theodore Zincke**.
- Berté, E.** See **Giorgio Errera, Arturo Soldaini**.
- Berthelot, Marcellin Pierre Eugène**, absorption of nitrogen by carbon compounds under the influence of the silent electric discharge, A., i, 330.
- cyanic acid, A., ii, 7.
- specific heat of gaseous elements and their atomic constitution, A., ii, 200.
- Berthelot, Marcellin Pierre Eugène**, thermochemical method for the determination of the equivalents of acids and bases, A., ii, 201.
- thermochemical relations between the different modifications of ordinary glucose, A., ii, 202.
- helium, A., ii, 209.
- apparatus for examining the spectra of gases, A., ii, 298.
- action of light on mixtures of chlorine and hydrogen, A., ii, 486.
- the commencement of the combination of hydrogen and oxygen, A., ii, 548.
- Berthelot, Marcellin Pierre Eugène**, and **Gustave André**, volatility of levulinic acid, A., i, 15.
- decomposition of sugars under the influence of acids, A., i, 133.
- arabinose, A., i, 135.
- transformations of sugars: levulinic acid, A., i, 322.
- coefficients of division of phosphoric acid between ether and water, A., ii, 10.
- transformations of pyrophosphoric acid, A., ii, 140.
- estimation of pyrophosphoric acid, A., ii, 158, 283.
- metaphosphoric acid, A., ii, 256.
- Berthelot, Marcellin Pierre Eugène**, and **Paul Vieille**, acetylene solutions and their explosive properties, A., i, 501.
- propagation of decomposition in pure acetylene solutions, A., i, 502.
- explosive properties of acetylene, A., ii, 91.
- Bertini, C.** See **Robert Schiff**.
- Bertolio, Solimann**, comendite, a new rhyolite, A., ii, 55.
- Bertram, Julius**, and **Heinrich Walbaum**, oil of basil, A., i, 625.
- Bertrand, Gabriel**, lyxonic acid and lyxitol, A., i, 326.
- coexistence of laccase and tyrosinase in certain fungi, A., ii, 117.
- the coloration of the sap of beet root and the soluble oxidising ferments, A., ii, 338.
- oxidising action of manganese salts: constitution of oxydases, A., ii, 493.
- Bertrand, Joseph**, fatty ketones of high molecular weight, A., i, 396.
- Besson, (Jules) Adolphe**, action of some hydrogen compounds on thionyl chloride, A., ii, 139.
- action of hydrogen sulphide and hydrogen selenide on phosphorus oxychloride, A., ii, 208.

- Besson, (Jules) Adolphe**, pyrosulphuryl chloride, A., ii, 254.
 — stannic chlorobromides, A., ii, 322.
 — hypophosphorous oxide, A., ii, 370.
 — action of water on phosphoryl chloride, A., ii, 447.
 — phosphorus iodides, A., ii, 489.
Besthorn, Emil, hexahydroquinolinic acids, A., i, 105.
Betti, M. See **Robert Schiff**.
Bevan, Edward John. See **Charles Frederick Cross**.
Beyerinck, Martinus Willem, a peculiarity of soluble starch, A., i, 548.
 — detection and distribution of glucase, the enzyme of maltose, A., ii, 183.
Bhaduri, Iyotibhushan, conversion of hypochlorites into chlorates, A., ii, 206.
 — decomposition of mercurous chloride and the estimation of free chlorine, A., ii, 228.
Bialobrzewski, M., chemical structure of hæmin and hæmatin prepared by various methods, A., i, 207.
 — *Folia Bucco*, A., i, 433.
 — tertiary parabutyltoluene and its nitro-derivatives, A., i, 514.
Bialobrzewski, M., and **Marcellus Nencki**, acetylsalicylic acid, A., i, 531.
Biehringer, Joachim, dyes of the pyronine group, A., i, 73.
Biernacki, Victor, aluminium amalgam, A., ii, 99.
Biérix, Alexandre, a dye derived from dibromogallic acid, A., i, 221.
 — action of nitrosodimethylaniline on certain bromo-derivatives of gallic acid, A., i, 289.
 — action of phenylhydrazine on gallic acid and on dibromogallic acid, A., i, 419.
Bilteryst, detection of arachis meal and arachis cake in chocolate, A., ii, 529.
Biltz, Heinrich, phenyl derivatives of ethane and ethylene, A., i, 533.
 — addition of halogen to halogenised and phenyl derivatives of ethylene, A., i, 573.
 — determination of the molecular weights of some inorganic substances, A., ii, 245.
Biltz, Heinrich [with **Stephan Werner**], di-iodoethylene and tetriodoethylene, A., i, 389.
Birk, Rud. See **Max Busch**.
Bischoff, Carl Adam, formation of carbon chains. XIII. Diethyldisulphonemethane and ethylic diethoxymalonate, A., i, 267.
Bistrzycki, Augustin, and **Julian Flatau**, condensation of mandelic acid with phenols, II., A., i, 190.
Bittó, Béla von, α -sulphocaproic acid and its salts, A., i, 461.
 — colour reactions of the aldehydes and ketones, A., ii, 468.
Black, Homer V. See **Charles H. Herty**.
Blaese, O. von. See **Feodor F. Beilstein**.
Blair, Andrew A., estimation of sulphur in pig iron, A., ii, 594.
Blaise, Edmond, action of potassium cyanide on 1:4-olides [lactones], A., i, 323.
Blake, Robert Frederick. See **Edmund Albert Letts**.
Blanc, G., action of aluminium chloride on camphoric anhydride, A., i, 201.
 — isolauronic acid, A., i, 538, 554.
Blank, Oscar, α -methylphthalic acid, A., i, 61.
 — β -naphthylacetic acid, A., i, 76.
Blau, Fritz, salicylaldehyde, A., i, 413.
 — action of bromine on metallic chlorides, and a method for the estimation of both halogens in the presence of one another, A., ii, 122.
Bleier, Otto, apparatus for gas analysis, A., ii, 230, 384.
 — combustion of nitrogen, A., ii, 404.
Blomstrand, Christian Wilhelm, the diazo-controversy, A., i, 185, 465, 562.
Blümcke, Adolf, labile equilibrium of salt solutions, A., ii, 14.
Blumenfeld, Siegfried, and **Paul Friedlaender**, a general reaction of aromatic ketones, A., i, 473.
Blumenfeld, Siegfried. See also **Carl Graebe**.
Blumenthal, F. See **Rudolf Nietzki**.
Blyth, T. R., bismuth oxyiodide, A., ii, 102.
Bocchi, O., chlorothymol and dichlorocymene, A., i, 182.
Bodenbender, Guillermo, wolframite from Argentina, A., ii, 269.
 — [halotrichite, diopside, and rhodochrosite from Argentina], A., ii, 269.
Bodenstein, Max, decomposition and formation of hydrogen iodide, A., ii, 252.
 — decomposition of hydrogen iodide by light, A., ii, 252.
Bodländer, Guido, abnormal freezing point depressions, A., ii, 133.
Böck, Fritz. See **Max Bamberger**.
Boecking, Ottokar. See **Eugen Bamberger**.
Boedtker, Eyvind, action of aluminium chloride on benzene containing thiophen, A., i, 25.
 — decomposition of proteid in the human organism, A., ii, 332.
 — influence of water on the solubility

- of hydrated compounds in alcohol and ether, A., ii, 367.
- Böttgild, B.**, analyses of spurrey, A., ii, 462.
- Boeris, G.** See *Giacomo Luigi Ciamician*.
- Boeseken, J.**, Clausius' condensation method, A., i, 15.
- Böttcher, O.**, estimation of ammoniacal nitrogen in artificial manures, A., ii, 157.
- Bogdanoff, E.**, the fat of flesh, A., ii, 151.
- Bogojawlensky, A.**, and *Gustav Tammann*, influence of pressure on the velocity of reactions in homogeneous fluid systems, A., ii, 398.
- Bohn.** See *Ludwig Gattermann*.
- Boisbaudran, Paul Émile Lecocq de**, classification of chemical elements, A., ii, 205.
- examination of some spectra, A., ii, 469.
- Bokorny, Thomas**, carbon compounds as food material for bacteria, A., ii, 379.
- Bolam, Herbert William**, on the hydrolysis of ethylic dicarboxylglutamate, P., 1896, 184.
- Bolliger, A.** See *Franz W. Dafert*.
- Bolm, F.** See *Julius Troeger*.
- Boltwood, Bertram B.**, a simple automatic Sprengel pump, A., ii, 205.
- molecular conductivity of rubidium and cesium chlorides, A., ii, 240.
- Boname, Ph.**, nitrification of the nitrogenous matter of soil and of some nitrogenous manures, A., ii, 588.
- Bondzynski, Stanislas**, and *V. Humnicki*, fate of cholesterol in the animal organism, A., i, 183; ii, 153.
- Bone, William Arthur**, and *John Cannell Cain*, the explosion of acetylene with less than its own volume of oxygen, T., 26; P., 1896, 176.
- Bone, William Arthur**, and *David Smiles Jerdan*, the direct union of carbon and hydrogen, T., 41; P., 1896, 175.
- Bonnefoi, J.**, compounds of ammonia and of methylamine with halogen salts of lithium, A., ii, 371.
- Boot, John C.**, a new form of pyknometer, A., ii, 544.
- Bordas, Fred.**, and *Sig. de Raczkowski*, new method for the estimation of glycerol, A., ii, 193.
- separation of glycerol from wines by means of steam, A., ii, 286.
- Borghaus, H.** See *Arthur Rudolf Hantzsch*.
- Borntraeger, Arthur**, colorimetric estimation of iron by means of potassium thiocyanate, A., ii, 233.
- Bosc and Delezenne**, non-putrescibility of blood rendered uncoagulable by leech extract, A., ii, 334.
- Boseley, L. Kidgell.** See *Henry Droop Richmond*.
- Bothof, Heinrich.** See *Rudolf Nietzki*.
- Bott, Aug.** See *Wilhelm Marckwald*.
- Bouchard, Ch.**, and *Alexandre Desgrez*, gas from the mineral waters of Bagnoles de l'Orne, A., ii, 148.
- Boudouard, O.** See *Paul Schützenberger*.
- Boulanger-Dausse, Em.**, action of guaiaacol on the germination of the spores of *Aspergillus fumigatus*, A., ii, 514.
- Bourcet, Paul**, parabenzoyletoluene derivatives, A., i, 566.
- Bourot and Ferdinand Jean**, digestibility of cacao butter and of butter from cow's milk, A., ii, 330.
- Bourquelot, Émile Elié**, action of the oxidising ferment of mushrooms on insoluble phenols, A., ii, 66.
- action of the oxidising ferment of mushrooms on various oxidisable compounds, A., ii, 66.
- action of the oxidising ferments of mushrooms on phenols and phenolic ethers, A., ii, 223.
- Bourquelot, Émile Elié**, and *H. Hérissé*, hydrolysis of melezitose by soluble ferments, A., ii, 223.
- Bouveault, Louis**, action of ethyloxalic chloride [ethylic chloroglyoxylate] on ψ -cumene and on mesitylene, A., i, 347.
- synthesis of aromatic acids and aldehydes by means of aluminium chloride, A., i, 530.
- Bouveault, Louis.** See also *Philippe Barbier*.
- Bradley, Walter Parke**, and *F. Kniffen*, paraisobutylphenoxyacetic acid, A., i, 243.
- Brandes, P.**, and *Carl Stoehr*, formation of pyrazine and its homologues from glucose and ammonia, A., i, 230.
- Brandes, P.** See also *Carl Stoehr*.
- Brauchbar, Maximilian**, action of aqueous potassium hydroxide and carbonate on isobutaldehyde, A., i, 137.
- Braun, Ferdinand.** See *J. E. Myers*.
- Braun, Ludwig**, estimation of maltose in worts, A., ii, 524.
- Braun, R.**, oil of *Levisticum officinale*, A., i, 428.
- Brauner, Bohuslav**, argon, helium and Prout's hypothesis, A., ii, 259.
- basis of atomic weights, A., ii, 482.
- Brauns, Reinhard**, microchemical reaction for nitric acid, A., ii, 343.
- Bréal, Émile**, production of ammonia from vegetable substances and humus, A., ii, 584.
- Brearley, Harry**, estimation of manganese in spieghels, A., ii, 233.
- separations with alkali acetates, A., ii, 388.
- Brearley, Harry**, and *Rudolf L. Leffler*,

- estimation of carbon in ferro-chrome, A., ii, 386.
- Breckenridge, J. L.** See *D. Albert Kreider*.
- Bredig, Georg**, thermal conductivity and ion motion, A., ii, 471.
- Bredt, Julius**, and *J. Kallen*, addition of hydrogen cyanide to unsaturated carboxylic acids, A., i, 154.
- Bretschneider, W.**, action of sulphurous anhydride on aromatic hydroxylamines, A., i, 420.
- Breukeleveen, M. van**, composition of the gas evolved from the water of a well near Eukhuizen, A., ii, 272.
- Brochet, André**, influence of the presence of acids on the oxidation of alcohols, A., i, 3.
- action of chlorine on hot isobutylic alcohol, A., i, 4.
- Brockroff, H.** See *Richard Stoermer*.
- Brodie, T. Gregor**, diphtheria antitoxin, A., ii, 379.
- Broich, H. von.** See *Alfred Partheil*.
- Bromberg, Otto**, compounds of alloxan and dimethylalloxan with semicarbazide, A., i, 181.
- Bromberg, Otto.** See also *Emil Fischer*.
- Bromwell, William**, action of methylic alcohol on orthodiazotoluene sulphate, A., i, 564.
- Brooke, Arthur.** See *Henry Lloyd Snape*.
- Brown, Horace T., George Harris Morris, and James Hill Millar**, experimental methods employed in the examination of the products of starch-hydrolysis by diastase, T., 72; P., 1896, 241; discussion, P., 244.
- specific rotation of maltose and of soluble starch. T., 109; P., 1896, 242; discussion, P., 244.
- relation of the specific rotatory and cupric-reducing powers of the products of starch-hydrolysis by diastase, T., 115; P., 1896, 243; discussion, P., 244.
- the solution-density and cupric-reducing power of dextrose, lævulose, and invert-sugar, T., 275; P., 1897, 4.
- Brown, Horace T., and Spencer Umfreville Pickering**, thermal phenomena attending the change in rotatory power of freshly prepared solutions of certain carbohydrates, with some remarks on the cause of multirotation, T., 756; P., 1897, 129; discussion, P., 131.
- thermochemistry of carbohydrate hydrolysis, T., 783; P., 1897, 130; discussion, P., 131.
- Browning, Philip Embury**, interaction of chromic and arsenious anhydrides, A., ii, 73.
- reduction of vanadic acid by hydriodic and hydrobromic acids and its titration in alkaline solution with iodine, A., ii, 78.
- Browning, Philip Embury, and Richard J. Goodman**, use of organic acids for the estimation of vanadium, A., ii, 234.
- Browning, Philip Embury, and Louis C. Jones**, estimation of cadmium as oxide, A., ii, 75.
- Brühl, Julius Wilhelm**, acidyl derivatives of the nitrosamines, a contribution to the diazo-problem, A., i, 339.
- stereochemical spectrometric researches, I., A., ii, 129.
- spectrometric determinations, A., ii, 198.
- hydrazine, hydrogen peroxide, water, A., ii, 198.
- spectrochemistry of nitrogen, A., ii, 297.
- Brüll, Julius, and Paul Friedländer**, flavone derivatives, IV., A., i, 221.
- Brüll, Julius.** See also *Ferdinand Ulzer*.
- Brugnatelli, Luigi**, santonin and its derivatives, A., ii, 4.
- Brullé, Raoul**, method of establishing the purity of butter by determining the specific gravity, A., ii, 167.
- Brun, A.**, gabbros of Arolla, A., ii, 567.
- Brunel, H.**, thioglyoxylic (ethanethiolic acid), A., i, 14.
- Bruner, Ludwig**, solubility of super-cooled liquids, A., ii, 478.
- Bruni, Giuseppe**, metadihydroxy- β -phenylcoumarin, A., i, 569.
- cryohydrates, A., ii, 477.
- Brunner, Heinrich, and Ernest Chuard**, moniodosuccinic acid, A., i, 214.
- Brunner, Heinrich, and Louis Pelet**, action of bleaching powder solution on phenylhydrazine. Formation of azobenzene, A., i, 217.
- Brunner, Karl**, indolinones, I., II., A., i, 100, 438.
- Bruyn, Cornelis Adriaan Lobry de**, action of alkylic iodides on hydroxylamine, A., i, 8.
- free hydrazine, A., ii, 22.
- Bruyn, Cornelis Adriaan Lobry de.** See also *W. Alberda van Ekenstein*.
- Bucca, Lorenzo, and Giuseppe Oddo**, micrographic study of some Italian cements, A., ii, 316.
- Buchböck, Gustav**, molecular weight of ethylic ferrocyanide, A., i, 452.
- velocity of the hydrolytic decomposition of carbonyl sulphide, A., ii, 398.

- Bucherer, Alfred H.**, electromotive force and partition equilibrium, A., ii, 358.
- Buchner, Eduard**, pseudophenylacetic acid, A., i, 282.
- derivatives of cycloheptane, A., i, 612.
- alcoholic fermentation without yeast cells, A., ii, 154, 380.
- Buck, George C.**, analysis of dolomitic marble from Texas, Md., A., ii, 325.
- Budischorsky, E.** See *G. Urbain*.
- Bülow, Carl**, behaviour of orthonitroparaphenylenediamine towards nitrous acid, A., i, 37.
- Bülow, Carl, and Eugen Mann**, orthonitroparaphenylenediamine, A., i, 339.
- Bugarszky, Stefan**, change of free energy in the formation of insoluble mercury compounds, A., ii, 307.
- Bull, Benjamin Samuel**, on β -oxycellulose, T., 1090; P., 1897, 168.
- Bull, Benjamin Samuel.** See also *Alfred Einhorn*.
- Burekhardt, Eduard.** See *Rudolf Nietzsche*.
- Burgass, Robert**, use of nitroso- β -naphthol in inorganic analysis, A., ii, 162.
- Burnie, William Beckett**, thermoelectric properties of some liquid metals, A., ii, 439.
- Burri, R., and Albert Stutzer**, denitrifying bacteria and the loss of nitrogen caused by them, A., ii, 114.
- nitrication in soil, A. ii, 588.
- Burián, Richard, and Heinrich Schur**, formation of nuclein in mammals, A., ii, 333.
- Burián, Richard.** See also *Rudolf Kolisch*.
- Busch, Max** [with *Rud. Birk and Wilhelm Lehmann*], orthamidobenzylamines, IV., A., i, 543.
- Busch, Max, and Albert Rast**, cinnoline, A., i, 300.
- Busch, Max, and Herm. Ridder**, new method of preparing thiosemicarbazides, A., i, 343.
- action of aldehydes on thiosemicarbazides, A., i, 381.
- Bussard, L.** See *H. Condon*.
- Buttgenbach, H.** See *Giuseppe Cesáro*.
- Butureanu, Vasile C.**, constitution and classification of sulpharsenites, A., ii, 562.

C.

- Cain, John Cannell.** See *William Arthur Bone*.
- Caldecott, William Arthur**, on the decomposition of iron-pyrites, P., 1897, 100.
- Callenbach, Johann Anton**, Hagemann's ethylic methyleyclohexenonecarboxylates and their conversion into an isomeric of camphor, A., i, 271.
- Calvert, Harry Thornton.** See *Julius Berend Cohen*.
- Camerer, William**, the nitrogenous constituents of human urine, A., ii, 575.
- Camerer, William, and Friedrich Söldner**, analyses of human, cows', and mares' milk, A., ii, 112.
- Camilla, S.** See *Antonio Longi*.
- Campbell, Edward D.**, diffusion of sulphides through steel, A., ii, 101.
- pure carbide of iron, A., ii, 214.
- Campbell, Edward D., and S. C. Babcock**, influence of heat treatment, and of carbon on the solubility of phosphorus in steels, A., ii, 101.
- Campbell, H. D.** See *James Lewis Howe*.
- Campredon, Louis**, estimation of phosphorus in coal ash, A., ii, 158.
- Cannizzaro, Stanislao**, reply to the congratulatory address to, P., 1897, 1.
- Canzoneri, Francesco**, puglia olive oil, A., i, 624.
- Capaldi, Achille**, kynurenic acid, A., ii, 576.
- estimation of kynurenic acid, A., ii, 608.
- Carles, P.**, pharmacology of kola, A., i, 435.
- Carlinfanti, E.**, cryoscopy applied to the analysis of milk, A., ii, 527.
- Calinfanti, E.** See also *G. Ampola*.
- Carnot, Adolphe**, blue apatite from Montebias, A., ii, 105.
- composition of turquoise, A., ii, 325.
- Carnot, Adolphe, and Goutal**, employment of cupric salts in the analysis of irons and steels, A., ii, 520.
- condition in which elements other than carbon exist in iron and steel, A., ii, 555.
- Carr, Francis Howard.** See *Wynndham Rowland Dunstan*.
- Carrara, Giacomo**, electrolytic behaviour of solutions of some salts and acids in methylic alcohol, A., ii, 200.
- electrolytic dissociation in acetone solution A., ii, 471.
- electrolytic dissociation of methylic alcohol and of water dissolved in it, A., ii, 473.
- Carrara, Giacomo, and I. Zoppelari**, velocity of decomposition of some sulphur and phosphorus compounds by water, A., ii, 15.
- Case, E. C.**, deposit from a chalybeate water, A., ii, 110.
- Caspari, W.**, chronic oxalic acid poisoning, A., ii, 576.
- Castoro, Nicola**, benzylic derivatives of

- the santonous acids and of desmotroposantonin, A., i, 629.
- Cattaneo, Carlo**, electrical conductivity of salts in various solvents, A., ii, 537.
- Causse, Henri Eugène**, two isomeric triethylidenediphenylhydrazines, A., i, 408.
- action of chloral hydrate on phenylhydrazine: diphenylglyoxazole and its derivatives, A., i, 543.
- phenylisindazole, A., i, 579.
- Cavalier, Jacques**, allylic phosphates, A., i, 310.
- Cavalli, Anselmo**, detection of nickel in presence of cobalt, A., ii, 603.
- Cazeneuve, Paul**, decomposition of the phenolic acids derived from benzene and naphthalene, A., i, 57.
- some derivatives of dinitro-orthocresol, A., i, 334.
- soluble oxidising ferment and the "breaking" of wines, A., ii, 274.
- Cazeneuve, Paul**, and **E. Haddon**, caffe-tannic acid, A., i, 529.
- Cazeneuve, Paul**, and **Moreau**, symmetrical carbamides of the benzene series, A., i, 519.
- Cellier, L.**, conductivity of carbon for heat and electricity, A., ii, 538.
- Cerdelli, F.**, mercuriopiperidine compounds, A., i, 370.
- Cesaro, Giuseppe**, valeite, a new orthorhombic amphibole, A., ii, 147.
- Cesàro, Giuseppe**, and **H. Buttgenbach**, a basic sulphate of copper, A., ii, 562.
- Chabaud**, mercury pump without stop-cocks or movable joints, A., ii, 485.
- Chalmot, Guillaume J. L. de**, silicide of chromium, A., ii, 214.
- silicides of copper and iron, A., ii, 262.
- Chamberlain, William E.**, action of paradiazotoluene nitrate and sulphate on methylic alcohol, A., i, 562.
- Charabot, Eugène** and **G. Chiris**, oil of roses, A., i, 197.
- Charpy, Georges**, constitution of metallic alloys, A., ii, 406.
- Chattaway, Frederick D.**, and **Henry Potter Stevens**, hydrolysis of perthiocyanic acid, T., 607; P., 1897, 87; discussion, P., 88.
- reduction of perthiocyanic acid, T., 833; P., 1897, 149.
- Chauliaguet, Mlle. J.**, **Alexandre Hébert**, and **F. Heim**, active principles of some *Aroideæ*, A., i, 578.
- Chauveau, (Jean Baptiste) Auguste**, source of muscular energy, A., ii, 330.
- transformation of fat into carbohy-drate in the organism, A., ii, 333.
- Chauveau, (Jean Baptiste) Auguste**, and **F. Laulanié**, source of muscular energy, A., ii, 330.
- Chauvet, A.** See **Charles Moreu**.
- Chavanne, L.** See **Philippe A. Guye**.
- Chavastelon, R.**, action of acetylene on silver nitrate, A., i, 545.
- Chaves y Pérez del Pulgar, Federico**, synthesis of iron silicates, A., ii, 415.
- analysis of a barytes rock, A., ii, 415.
- Chaves y Pérez del Pulgar, Federico**, and **Federico Relimpio y Ortega**, beryl containing cesium from Galicia, A., ii, 412.
- microchemical reaction for didymium, A., ii, 433.
- Chesneau, Gabriel**, sulphides of cobalt and nickel, A., ii, 172.
- Chiris, G.** See **Eugène Charabot**.
- Chrétien, Paul**, action of sulphuric acid on iodine and iodic acid, A., ii, 138.
- Christensen, A. C.**, reaction between herepathite and barium carbonate in dilute alcohol, A., i, 383.
- volumetric estimation of phosphoric and arsenic acids, A., ii, 282.
- Christensen, Odin T.**, formation of manganese compounds, A., ii, 374.
- Christomanos, Anastasios Karl**, amorphous greenockite from Laurion, A., ii, 104.
- Chrustschoff, Konstantin von**, isometric crystals of silica, A., ii, 505.
- Chuad, Ernest.** See **Heinrich Brunner**.
- Ciamician, Giacomo Luigi**, constitution of the bases formed by the action of alkyl iodides on indoles, A., i, 101.
- Ciamician, Giacomo Luigi**, and **G. Boeris**, relation of trimethylindole to alkyl-dihydroquinolines, A., i, 102.
- Ciamician, Giacomo Luigi**, and **Felice Garelli**, solid solutions, A., ii, 250.
- Ciamician, Giacomo Luigi**, and **Antonio Piccinini**, trimethyldihydroquinoline, A., i, 101.
- 1-methylpyrrolidine, A., i, 542.
- Ciamician, Giacomo Luigi**, and **Giuseppe Plancher** [and in part **G. Boeris**], action of ethylic iodide on 2'-methylindole, A., i, 102.
- Ciamician, Giacomo Luigi**, and **Paul G. Silber** [phenylcoumalin], A., i, 57.
- tropinic acid, A., i, 173.
- curcumin, A., i, 229.
- high boiling point constituents of oil of celery, A., i, 291.
- products of decomposition of sedanonic acid, A., i, 292.
- odorous constituents of oil of celery, A., i, 483.
- sedanonic acid, A., i, 483.
- sedanolic acid and sedanolide, A., i, 484.

- Cimatti, A.** See **Carlo Umberto Zanetti**.
- Claisen, Ludwig**, a curious instance of molecular rearrangement, A., i, 188.
— isoxazolones, A., i, 493.
- Claisen, Ludwig** [and in part **E. Haase**], hydroxymethylene compounds, A., i, 592.
- Claisen, Ludwig** [with **Carl Niegemann** and **Franz Thomas**], the pyrazole series, A., i, 440.
- Clark, Ernest.** See **George Young**.
- Clarke, Frank Wigglesworth**, constitution of the silicates, A., ii, 50.
— third annual report of the committee on atomic weights, A., ii, 251.
- Claus, Adolph**, action of hydroxylamine on benzylideneacetophenone, A., i, 189.
— quinolinesulphonic acids, A., i, 439.
- Claus, Adolf**, and **Sigismund Baumann**, "loretin" metiodorthohydroxyquinolineasulphonic acid, A., i, 580.
- Claus, Adolph**, and **Robert Giwartovsky**, 1-hydroxyquinoline-4-sulphonic acid, A., i, 204.
- Claus, Adolph**, and **Wilhelm Günther**, tetrahydroquinoline-1-sulphonic acid, A., i, 296.
- Claus, Adolph**, and **Hermann Häfelin**, oximes of the fatty aromatic ketones containing the higher alkyls: stereochemistry of nitrogen, A., i, 187.
- Claus, Adolph**, and **Adolph Kaufmann**, methyl-loretine and lorenite, A., i, 633.
- Claus, Adolph**, and **Alexander Kaufmann**, 3-hydroxyquinoline-4-sulphonic acid, A., i, 633.
- Claus, Adolph**, and **Franz Predari**, azoopianic acid, A., i, 348.
- Clautriau, G.**, the glycogen of fungi and yeasts, A., i, 548.
- Cleve, Astrid**, some phenyltriazoles, A., i, 172.
- Clever, A.** See **Wilhelm Muthmann**.
- Cloëz, Charles**, cholesterol, A., i, 406.
— nitrosodiphenylmethylamine, A., i, 561.
- Clowes, Frank**, limiting the explosive proportions of acetylene and detecting and measuring the gas in the air, A., ii, 128.
- Coates, Charles E.**, and **W. R. Dodson**, nitrogen assimilation in the cotton plant, A., ii, 424.
- Cockburn, George Bertram.** See **John Addyman Gardner**.
- Coehn, Alfred**, electrolytic solution and separation of carbon, A., ii, 241.
- Cohen, Emil Wilhelm**, meteoric irons [rhabdite and schreibersite], A., ii, 56.
— meteoric iron from Locust Grove, North Carolina, A., ii, 272.
- Cohen, Emil Wilhelm**, meteoric iron from Forsyth Co., Georgia, A., ii, 416.
— meteoric irons, A., ii, 509.
- Cohen, Ernst**, explanation of the deviations from the normal course of reaction in the case of solutions, A., ii, 484.
- Cohen, Julius Berend**, and **Harry Thornton Calvert**, the action of nitrogen trioxide and tetroxide on alcohols, T., 1050; P., 1897, 166.
- Cohen, Julius Berend**, and **William Hudson Harrison**, the action of nitrogen tetroxide on ortho- and para-nitrobenzylalcohols, T., 1057; P., 1897, 166.
— the action of aromatic amines on diacetyltartaric anhydride, T., 1060; P., 1897, 167.
- Cohn, Paul**, quinolineoxyquinolines, A., i, 170.
- Cohn, Paul**, and **Franz Fleissner**, separation of palladium from platinum, A., ii, 79.
- Cohnheim, Otto**, hydrochloric acid compounds of albumoses and peptone, A., i, 207.
- Cohnstein, Wilhelm**, and **Hugo Michaelis**, changes of the fat of chyle in the blood, A., ii, 182.
- Collet, A.**, triphenylethanone [diphenylacetophenone], A., i, 73.
— action of α -bromopropionic chloride on benzene in presence of aluminium chloride, A., i, 344.
— action of α -bromobutyric chloride on benzene in the presence of aluminium chloride, A., i, 522.
- Collie, John Norman**, production of pyridine derivatives from ethylic β -amidocrotonate, T., 299; P., 1897, 43; discussion, P., 44.
— a space formula for benzene, T., 1013; P., 1897, 143; discussion, P., 145.
- Collie, John Norman.** See also **Emily Alicia Aston**, **Arthur Lapworth**, **William Ramsay**.
- Colman, James**, action of hydrazine on cumenylimido-ether, A., i, 640.
- Colson, Albert**, action of free bases on salts, A., i, 314.
— polarimetric estimation of tartaric acid, A., ii, 167.
— action of hydrogen chloride on alkali sulphates, A., ii, 211.
— decomposition of metallic sulphates by hydrochloric acid, A., ii, 211.
- Comey, Arthur Messinger.** See **Charles Loring Jackson**.
- Comstock, William James**, molecular rearrangement of the oximes by means of certain metallic salts, A., i, 469.

- Conrad, Max**, synthesis of δ -dimethyl-lævulinic acid, A., i, 323.
- Conrad, Max**, [and in part *Anton Kreichgauer*, and *Ruppert*], derivatives of methylic bromodimethylacetate, A., i, 321.
- Constam, Emil Joseph**, and *Arthur von Hansen*, electrolytic preparation of a new class of oxidising substances, A., ii, 550.
- Conzetti, Alfred**. See *Richard E. Meyer*.
- Cook, Ellen P.**, optical activity of aspartic acid in aqueous solution, A., ii, 169.
- Cook, Ernest H.**, note on a method for determining melting points, P., 1897, 74.
- Coppet, Louis Casimir de**, former determinations of freezing points, A., ii, 305.
- Coremons**. See *Courlay*.
- Cornette**, detection of rosin oil in fatty oils, A., 291.
- Cossa, Alfonso**, constitution of platosemiamine compounds, A., ii, 457.
- Coste, John Henry**, green slate from Llanberis, A., ii, 55.
- Coste, John Henry**. See also *Ernest J. Parry*.
- Coudon, H.**, and *L. Bussard*, composition of potatoes, A., ii, 514.
- Counciler, Constantin**, condensation of phloroglucinol with sugars and with aldehydes, A., i, 613.
- Courlay, and Coremons**, detection of horse-flesh, A., ii, 611.
- Cownley, Alfred John**. See *Benjamin Horatio Paul*.
- Cramer, C. D.**, thrombosin, A., ii, 331.
- Crompton, Holland**, the theory of osmotic pressure and the hypothesis of electrolytic dissociation, T., 925; P., 1897, 109; discussion, P., 112.
- molecular rotations of optically active salts, T., 946; P., 1897, 111; discussion, P., 112.
- heats of neutralisation, of acids and bases in dilute aqueous solution, T., 951; P., 1897, 111; discussion, P., 112.
- Crooker, O. E.** See *Homer Winthrop Hillyer*.
- Crookes, Sir William**, the alleged new element, lucium, A., ii, 144.
- Crosa, F.**, and *C. Mannelli*, lapachanone, a new substance from lapacho wood, A., i, 630.
- Cross, Charles Frederick, Edward John Bevan**, and *Claud Smith*, the carbohydrates of the cereal straws, T., 1001; P., 1897, 150.
- Crossley, Arthur William**, note on Wechsler's method for the separation of fatty acids, T., 580; P., 1897, 21.
- Cubeddu**. See *Mameli-Cubeddu*.
- Cuniasse, L.**, and *Sig. de Raczkowski*, estimation of benzaldehyde in kirschwasser, A., ii, 526.
- Curran, J. Milne**, selenium associated with gold and bismuth: graphitic slate, and water from New South Wales, A., ii, 102.
- Curtiss, Richard S.**, some malonic acid derivatives, A., i, 556.
- Curtius, Theodor**, and *J. Reinke*, the volatile reducing substance of the green parts of plants, A., ii, 584.
- Cushman, Alexander Ramsay**, new and rapid method for the qualitative separation of iron, aluminium, chromium, manganese, zinc, nickel, and cobalt, A., ii, 518.

D.

- Dacomo, Girolamo**, filicic acid, A., i, 202.
- Dacomo, Girolamo**, and *L. Scoccianti*, estimation of filicic acid in official preparations of the male fern, A., ii, 355.
- Daclin, L.**, detection of santonin in urine, A., ii, 532.
- Dafert, Franz W.**, and *R. Bolliger*, conservation of farmyard manure, A., ii, 590.
- Dahl, Adolf**, diphenylindone, A., i, 170.
- Dahms, Albert**, freezing points of binary mixtures, A., ii, 245.
- Dam, W. van**, action of alkali hypobromites on succinodiamide, A., i, 23.
- action of alkaline hypobromite on asparagine, A., i, 601.
- Darexy, P.** See *Ernst Gerard*.
- Darmstaedter, L.**, and *Isaac Lifschütz*, composition of wool fat, A., i, 180.
- Darzens, Georges**, some derivatives of anethoil, A., i, 558.
- David, conversion of oleic acid into stearylactone and hydroxystearic acid**, A., i, 396.
- Davidis, Ernst**, aldazines, ketazines and benzosazones of aldoses and ketoses, A., i, 5.
- Davis, L. Sherman**, alkaloids contained in the seeds of blue and white lupins, A., i, 174, 645.
- Davis, William Alfred**, derivatives of nitro- β -naphthols, P., 1896, 231.
- morphotropic relations of β -naphthol derivatives, P., 1896, 233.
- Davis, William Alfred**. See also *Henry Edward Armstrong*.
- Davison, John M.**, wardite, a new

- hydrous basic aluminium phosphate, A., ii, 50.
- Dawson, H. M.** See *Jacobus Henricus van't Hoff*.
- Day, W. S.**, recalculation of Rowland's value for the mechanical equivalent of heat in terms of the Paris hydrogen thermometer, A., ii, 539.
- Decoux, Louis**, and **Louis Drumel**, ordinary and dried superphosphate, A., ii, 341.
- Dedichen, Jens.** See *Otto Nikolaus Witt*.
- Deeley, R. M.**, the periodic law, P., 1896, 185.
- Defacqz, Ed.**, reactions of tungsten, A., ii, 77.
- separation of tungsten and titanium, A., ii, 163.
- reduction of wolframite by carbon in the electric furnace, A., ii, 214.
- Defren, George**, presence of nitrites in the air, A., ii, 94, 140.
- estimation of reducing sugars in terms of copper oxide, A., ii, 193.
- Defris, Rudolf.** See *Ferdinand Ulzer*.
- Degner, Otto**, and **Hans von Pechmann**, behaviour of diazomethane towards nitramines, A., i, 264.
- Dehérain, Pierre Paul**, reduction of nitrates, A., ii, 381.
- fixation and nitrification of nitrogen in arable soils, A., ii, 590.
- drainage waters, A., ii, 591.
- Dehérain, Pierre Paul**, and **E. Demoussy**, oxidation of organic matter in soil, A., ii, 68.
- Delacour, A.**, estimation of caffeine in tea, coffee, &c., A., ii, 293.
- Delafontaine, M. Marc**, fergusonite metals: philippium, A., ii, 373.
- separation of thoria from zirconia, A., ii, 377.
- Delauney**, atomic weights of the elements, A., ii, 92.
- Delépine, Marcel**, preparation of primary amines, A., i, 394.
- action of hydrogen sulphide on trimethyltrimethylenetriamine, A., i, 456.
- action of carbon bisulphide on trimethyltrimethylenetriamine, A., i, 456.
- diethylformocarbthaldine, A., i, 457.
- action of potash on formaldehyde, A., i, 504.
- trioxymethylene and paraformaldehyde, A., i, 505.
- action of water on formaldehyde as related to the rôle of this substance in plants, A., i, 505.
- Delépine, Marcel**, separation of methylamines, A., i, 586.
- thermochemistry of hexamethylene-tetramine and its nitroso-derivatives, A., ii, 87.
- hexamethylenetetramine salts, A., ii, 181.
- heat of formation of formaldehyde, A., ii, 359.
- Delezenne.** See *Bosc*.
- Demeler, Karl.** See *Carl Paal*.
- Dementéeff, K.**, volumetric estimation of zinc, A., ii, 519.
- Demerliac, R.**, variation of melting points with the pressure, A., ii, 201.
- application of the Clapeyron formula to the melting point of benzene, A., ii, 363.
- Demoussy, E.** See *Pierre Paul Dehérain*.
- Denigès, Georges**, rapid process for the detection of formaldehyde in milk, A., ii, 81.
- Nessler's reaction as a test for mercury or iodides, A., ii, 161.
- a remarkable case of alcaptonuria: estimation of alcapton (homogentisic acid), A., ii, 337.
- estimation of mercury, A., ii, 433.
- extension of Legal's reaction to compounds containing the acetyl group and their derivatives, A., ii, 467.
- rapid method for the estimation of boric acid in milk, A., ii, 517.
- new method for the estimation of casein in milk, A., ii, 532.
- method for the examination of biliary calculi, A., ii, 612.
- Dennis, Louis Munroe**, separation of thorium from the other rare earths by potassium nitride (azoimide), A., ii, 232.
- Dennis, Louis Munroe**, and **A. E. Spencer**, zirconium tetraiodide, A., ii, 558.
- Dennstedt, Maximiliano**, simplification of organic elementary analysis, A., ii, 432.
- Derby, Orville Adelbert**, the Bendego meteorite, A., ii, 416.
- Desgrez, Alexandre.** See *Ch. Bouchard*.
- Detert, W.** See *Carl Stoehr*.
- Dewar, James**, and **John Ambrose Fleming**, electrical resistivity of pure mercury at the temperature of liquid air, A., ii, 239.
- electrical resistivity of bismuth at the temperature of liquid air, A., ii, 240.
- electrical resistivity of electrolytic bismuth at low temperatures and in magnetic fields, A., ii, 474.

- Dewar, James, and John Ambrose Fleming**, dielectric constant of ice and alcohol at very low temperatures, A., ii, 475.
- Dewar, James**. See also **Henri Moissan**.
- Deybeck, S.** See **Carl Paal**.
- Dibdin, William Joseph, and Robert Grimwood**, analysis of mortars, A., ii, 125.
- Dickson, Edmund**. See **Philip Holland**.
- Dieckmann, W.**, 1:2-diketopentamethylene (cyclopentadione 1:2-), A., i, 462.
- Diepolder, Emil**, a new extraction apparatus, A., ii, 446.
- Diesselhorst, H.** See **Max Thiesen**.
- Dieterich, Karl**, palm dragon's blood, A., i, 92.
- detection of vanillin in resins, A., ii, 610.
- Dietrich, Robert**. See **Eugen Bamberger**.
- Dinkler**, detection of arsenic, A., ii, 596.
- Ditte, Alfred**, action of halogen hydracids on solutions of the corresponding alkali salts, A., ii, 210.
- action of alkali hydroxides on solutions of the corresponding halogen salts, A., ii, 210.
- Dittrich, Max**, methods of rock analysis, A., ii, 121.
- Divers, Edward**, action of alkalis on benzsulph-hydroxamic acid [benzenesulphonylhydroxylamide], A., i, 67.
- hyponitrous acid, A., ii, 369.
- Dixon, Augustus Edward**, halogen-substituted acidic thiocarbimides, and their derivatives; a contribution to the chemistry of thiohydantoins, T., 617; P., 1897, 6.
- Dixon, Harold Bailly, and Edward John Russell**, explosion of chlorine peroxide with carbonic oxide, T., 605; P., 1897, 99, discussion, P., 100.
- Dobbie, James Johnstone, and Fred. Marsden**, corydaline, part V., T., 657; P., 1897, 101.
- Dobson, W. R.** See **Charles E. Coates**.
- Doebner, Oscar (Gustav)**, synthesis of the acids of guaiacum resin, A., i, 166.
- guaiacum blue, A., i, 166.
- Doebner, Oscar (Gustav), and Ed. Lucker**, guaiacum resin, A., i, 165.
- Doelter, Cornelius**, behaviour of minerals when submitted to the X-rays, A., ii, 45, 469.
- artificial production of rocks by fusion in the presence of various agents, A., ii, 54.
- synthetical studies [on minerals], A., ii, 329.
- Donnan, Frederick George**, autocatalysis, A., ii, 15.
- Donagány, Zakariás** hæmochromogen as a test for blood, A., ii, 468.
- Dootson, Frederick William**. See **William James Sell**.
- Dormeyer, Carl**, estimation of fats, soaps, and fatty acids in animal organs, A., ii, 195.
- Dorn, Ernst, and B. Völlmer**, action of hydrochloric acid on metallic sodium at low temperatures, A., ii, 301.
- Dornic, P.**, effect of work on the quality and composition of cow's milk, A., ii, 420.
- Dorp, Willem Arne van**. See **Sebastiaan Hoogewerff**.
- Dorrance**. See **Otto Wallach**.
- Dorsch, R.** See **Julius H. Aeby**.
- Dreser, Heinrich**, osmotic pressure of ether and chloroform in the nerve cells, A., ii, 14.
- Drossbach, G. Paul**, the components of monazite, A., ii, 38.
- Drude, Paul**, electrical anomaly and chemical constitution, A., ii, 303.
- two methods for the measurement of the dielectric constant, and electrical absorption with rapid vibrations, A., ii, 438.
- new physical method of determining constitution, A., ii, 537.
- Drumel, Louis**. See **Louis Decoux**.
- Duboin, André**, method of preparing double silicates of potassium and other metals, A., ii, 96.
- Dubois, Raphael**, luciferase or the light producing enzyme of animals and plants, A., ii, 112.
- Dudley, William L.**, nickelonic nickel hydroxide, A., ii, 171.
- Düring, Franz**, estimation of sulphur in animal tissues and in the hair of animals of different ages, A., ii, 63.
- the mineral matters in birds' bones, A., ii, 571.
- the pentosans and crude fibre of various foods, A., ii, 588.
- Dufau, Em.**, nickel dioxide and its acid properties: barium nickelite, A., ii, 100.
- crystalline magnesium chromite, A., ii, 145.
- Dufau, Em.** See also **Gustave Patein**.
- Duhem, Pierre**, liquefaction of mixtures of two gases, A., ii, 364.
- gradual change and thermodynamics [of sulphur], A., ii, 439.
- Dunlap, Frederick L., and Isaac K. Phelps**, action of carbamide and primary amines on maleic anhydride, A., i, 461.

- Dunlap, Frederick L.** See **Henry Barker Hill**.
- Dunlop, James Crauford; Diarmid Noel-Paton, Ralph Stockman, and Ivison Macadam**, influence of muscular exercise, sweating, and massage on metabolism, A., ii, 570.
- Dunstan, Wyndham Rowland, and Francis Howard Carr**, contributions to our knowledge of the aconite alkaloids. Part XIV., on pseudaconitine, T., 350, P. 1895, 154.
— detection of aconitine, A., ii, 294.
- Dunstan, Wyndham Rowland, and Ernest Goulding**, action of alkyl haloids on aldoximes and ketoximes, T., 573; P., 1897, 76.
- Dunstan, Wyndham Rowland, and Thomas Tickel**, estimation of aconitine, A., ii, 294.
- Dupont, Justin, and Jacques Guerlain**, French oil of roses, A., i, 160.
— French oil of basil, A., i, 429.
- Dupré, Frederick T. B.**, estimation of potassium, A., ii, 232.
- Durkee, Frank W.**, action of water of the Hubb coal mine on cast iron, A., ii, 213.
- Durrant, Reginald G.**, the action of hydroxyn peroxide and other oxidising agents on cobaltous salts in presence of alkali bicarbonates, P., 1896, 244.
- Dussy, J.**, specific heat of viscous sulphur, A., ii, 6.
- Dutoit, Paul, and Emily Alicia Aston**, relation between the polymerisation of liquids and their power of dissociating electrolytes; A., ii, 546.
- Duyk**, chemical and industrial importance of ethereal oils: cinnamon oils, A., i, 358.
- Dyes, Wilhelm A.**, preparation of pure ethylenelactic acid, and experiments on distillation in a vacuum, A., i, 236.
- Dymond, Thomas S., and Frank Hughes**, formation of dithionic acid by the oxidation of sulphurous acid with potassium permanganate, T., 314; P., 1897, 42; discussion, P., 42.
- E.**
- Eakle, Arthur S.**, crystallography of iodates and periodates, A., ii, 21.
- Eber, Wilhelm.** See **F. W. Theodore C. Pfeiffer**.
- Ebstein, Wilhelm, and Arthur Nicolaier**, action of oxalic acid and its derivatives on the kidneys, A., ii, 422.
- Eckenroth, Hugo, and George Koerppen**, derivatives of orthobenzoicsulphinide ("saccharin"), A., i, 479.
- Edinger, Albert**, action of sulphur haloids on aromatic amines, A., i, 103.
— action of sulphur bromide on aromatic amines, A., i, 204.
- Edinger, Albert, and Hans Lubberger**, action of sulphur chloride on quinoline, A., i, 204.
- Edmunds, James**, estimation of sulphuric acid or of barium, A., ii, 123.
- Edwards, William Buckland.** See **Frederic Stanley Kipping**.
- Ehret, Hermann.** See **Alfred Einhorn**.
- Ehrhardt, Robert**, action of furfuraldehyde on aromatic hydroxylamines, A., i, 616.
— action of furfuraldehyde on para-diamines, A., i, 622.
- Eibner, Alexander**, constitution of the nitroso-derivatives of the two secondary ethylenanilines, A., i, 142.
— ethylenediphenamine (ethylenedianiline), A., i, 464.
- Eichloff, Robert**, colostrum fat, A., ii, 511.
- Eifer, Ludwig.** See **Carl Arnold August Michaelis**.
- Eijkman, Johan Frederick**, refractometric observations, A., ii, 1.
- Einecke, Albert**, analyses of the juice of different varieties of gooseberries, currants, and strawberries, A., ii, 156.
- Einhorn, Alfred** [and in part **Benjamin Samuel Bull**, and **Alfred Gernsheim**], hexahydroanthranilic acid, A., i, 345.
- Einhorn, Alfred** [and in part **Hermann Ehret**], reduction of phenolcarboxylic acids, A., i, 344.
- Einhorn, Alfred.** See also **Eugen Bamberger**.
- Eisenlohr, Hermann**, estimation of paraffin, A., ii, 523.
- Ekecrantz, Thor.** See **Eugen Bamberger**.
- Elbs, Karl**, electrolytic oxidation of paranitrotoluene, A., i, 332.
— theory of accumulators, A., ii, 300.
- Elbs, Karl, and K. Kratz**, electrolysis of trichloroacetic acid, A., i, 553.
- Elion, Hartog**, gravimetric estimation of sugars, especially of maltose, by means of Fehling's solution, A., ii, 80.
- Ellinger, Alexander.** See **Karl Spiro**.
- Ellram, W.**, new reactions of vanadic acid, molybdic acid and thiocyanates, A., ii, 522.
- Emerson, Benjamin Kendall** [babingtonite, biotite, almandine and gedrite from Massachusetts], A., ii, 566.
- Emery, William Orren**, ketocarboxylic acids: β -acetylglutaric acid, A., i, 325.
- Emich, Friedrich**, inflammability of

- explosive mixtures of gases, A., ii, 309.
- Emmerling, Oskar**, a new bacillus which forms butyric acid from glycerol A., ii, 113.
- putrefaction of albumin, A., ii, 113.
- the cause of poisoning by wall papers containing arsenic, A., ii, 114, 381.
- butylic alcohol fermentation, A., ii, 222.
- fermentation produced by moulds, A., ii, 223.
- decomposition of fibrin by *Streptococci*, A., ii, 578.
- chemical and bacteriological investigation of the fermentation of fresh grass, A., ii, 579.
- Enell, Henrik**, detection of calcium hydrogen tartrate in purified cream of tartar, A., ii, 608.
- Engel, Rodolphe (Charles)**, metastannyl chloride, A., ii, 376.
- Engelhardt, Rud.**, action of hydrazines on nitriles under the influence of sodium, A., i, 126.
- Engler, Carl, and W. Wild**, the so-called rendering active ("activirung") of oxygen and the formation of peroxides, A., ii, 402.
- Epstein, Boleslas**, action of bromine and hydrogen bromide on ethylic acetate, A., i, 317.
- Erdmann, Ernst, and Hugo Erdmann**, constitution of "patent-blue," A., i, 286.
- Erdmann, Hugo**, simple method of quantitative analysis by means of the telephone, A., ii, 384.
- Erdmann, Hugo, and Paul Köthner**, rubidium dioxide, A., 96.
- double salts of rubidium, A., ii, 98.
- Erdmann, Hugo**. See also **Ernst Erdmann**.
- Erig, Joh.** See **Daniel Vorländer**.
- Erlenmeyer, Emil, jun.**, formation of desylacetic acid from phenylpyruvic acid and benzaldehyde, A., i, 68.
- hydrochlorides of diphenylhydroxyethylamine bases, A., i, 480.
- formation of diphenylhydroxyethylamine bases from benzaldehyde and from glycocine, A., i, 480.
- resolution of isohydrobenzoin into its active opponents, A., i, 480.
- Erp, H. van.** See **Antoine Paul Nicolas Franchimont**.
- Errera, Giorgio**, reduction of dipropylmalononitrile, A., i, 19.
- Errera, Giorgio, and E. Berté**, malononitrile derivatives and their reduction, A., i, 18.
- Escales, Richard**, preparation of aluminium chloride, A., ii, 407.
- Eschenbach, Georg.** See **Siegmund Gabriel**.
- Eschle**, amount of iodine in certain algæ, A., ii, 339.
- Eschweiler, Wilhelm**, constitution of the acid amides, A., i, 399.
- Escombe, F.**, chemistry of the membranes of lichens and fungi, A., ii, 155.
- Estreicher, Thaddæus**, behaviour of halogen hydrides at low temperatures, A., ii, 21.
- Étard, Alexandre Léon**, spectra of chlorophylls, A., i, 578; ii, 130.
- Ettinger.** See **Léon Franck**.
- Euler, Hans**, dependence of the dissociation of some acids on temperature and the heat of dissociation, A., ii, 88.
- Euler, Wilhelm**, synthesis and constitution of isoprene, A., i, 585.
- Evans, Clare de Brereton**, studies on the chemistry of nitrogen: enantiomorphous forms of ethylpropylpiperidonium iodide, T. 522; P., 1897, 64.
- researches on tertiary benzenoid amines, II., P., 1896, 234.

F.

- Fairbanks, Charlotte**, iodometric method for the estimation of phosphorus in iron, A., ii, 72.
- Fairbanks, Charlotte.** See also **Frank Austin Gooch**.
- Fairbanks, Harold W.**, analcite-diabase from California, A., ii, 55.
- Faktor, Fr.**, mineral water of Kralitz, A., ii, 148.
- Falck, R.** See **Alfred Werner**.
- Famulari, Sebastiano**, double acting washing bottle for gases, A., ii, 548.
- Farbaky, J.**, commercial production of tellurium, A., ii, 368.
- Farnsteiner, Ernst**, absorption of peptone in the small intestine and the effect of drugs on the process, A., ii, 111.
- Farrington, E. H.**, acidity of milk increased by boric acid, A., ii, 194.
- Fassbender, Fr.** See **Alfred Werner**.
- Fassbender, G., and J. Kern**, cause of the low iodine number of linseed-cake oil, A., ii, 610.
- Fawcett, John, and W. Hale White**, influence of β -tetrahydronaphthyl-

- amine on the body temperature, A., ii, 419.
- Fay, Henry.** See *James F. Norris*.
- Fedorow, E. von,** garnet from the Turjinsk mines, A., ii, 458.
- Feist, Franz,** existence of condensation rings with para-linking, A., i, 636.
- Fenton, Henry John Horstman,** a new synthesis in the sugar group, T., 375; P., 1897, 63.
- Ferenczi, Siegmund,** improvements in paper testing, A., ii, 606.
- Fernbach, Aug.,** phosphoric acid in barley and malt, A., ii, 186.
- Ferreira da Silva, Antonio Joaquim,** new reaction for eserine, A., i, 583.
- constitution of the metallic carbonyls, A., ii, 406.
- Fertig, Eduard.** See *Ludwig Knorr*.
- Fichter, Fritz,** general synthetical method for the preparation of $\gamma\delta$ -unsaturated acids, A., i, 13.
- Fichter, Fritz,** and *Eugen Gully.* $\delta\epsilon$ -heptenoic acid, A., i, 590.
- Fichter, Fritz,** and *Werner Langguth,* α -hydroxy- α -methyladipic acid and $\delta\epsilon$ -hexenoic acid, A., i, 590.
- Field, Charles,** and *Edgar Francis Smith,* separation of vanadium from arsenic, A., ii, 434.
- Fields, John,** modification of the Gunning method for nitrates, A., ii, 431.
- Fileti, Michele,** and *Giacomo Ponzio,* conversion of ketones into α -diketones, A., i, 317.
- Filsinger, F.,** toxicological detection of hydrocyanic acid, A., ii, 288.
- detection of tussah in silk fabrics, A., ii, 296.
- Finck, E.,** ethereal phosphopalladates and their ammoniacal derivatives, A., i, 140.
- Findlay, Alexander.** See *Francis Robert Japp*.
- Fiquet, Edmond,** action of albumoses and peptones in intravascular injections, A., ii, 510.
- Fireman, Peter,** action of ethers on phosphonium iodide, A., i, 395.
- Fischer, Armin.** See *Heinrich Goldschmidt*.
- Fischer, Bernhard,** estimation of chloroform in viscera, A., ii, 524.
- Fischer, C.** See *Emil Knoevenagel*.
- Fischer, Emil,** constitution of caffeine, xanthine, hypoxanthine, and allied bases, A., i, 267.
- new synthesis of uric acid, hydroxy-caffeine and amidodioxypurine, A., i, 268
- phenylhydrazones from aldehydes, A., i, 469
- Fischer, Emil,** synthesis of theobromine, A., i, 641.
- apparatus for simultaneously heating and shaking sealed tubes, A., ii, 401.
- Fischer, Emil,** and *Leo Beensch,* the two optically active methylmannosides, A., i, 178.
- Fischer, Emil,** and *Otto Bromberg,* caffeidinecarboxylic acid, A., i, 259.
- Fischer, Emil** [and in part *Friedrich Jacobil,* the two methyltrichloropurines, A., i, 642.
- Fischer, Ferdinand,** apparatus for estimating sulphur in coal gas, A., ii, 516.
- Fischer, Otto,** and *Eduard Hepp,* the isorosindulines A., i, 171.
- relations of the azonium bases to the safranines, A., i, 257.
- action of phosphorus chloride on rosindone and aposafranone, A., i, 686.
- Fittig, Rudolph,** transformation of unsaturated α -hydroxy acids into the isomeric γ -ketonic acids, A., i, 14.
- Flatau, Julian.** See *Augustin Bistrzycki, Carl Theodor Liebermann*.
- Flatow, Philipp,** cumenylimido-ethers, A., i, 635.
- Flawitzky, Flavian,** hypothesis of the atomic motion of the elements and their genesis, A., ii, 93.
- Fleck, Hermann,** separation of trimethylamine from ammonia, A., ii, 168.
- Fleischer, (Hermann Anton) Moritz,** effect of manures on the [botanical] composition of crops, A., ii, 427.
- effect of manuring peaty meadows on the amount of water, potash, and phosphoric acid in the crops, A., ii, 515.
- Fleissner, Franz.** See *Paul Cohn*.
- Fleming, John Ambrose.** See *James Dewar*.
- Flint, Austin,** stercorin, A., ii, 575.
- Fock, Andreas,** solubility of mixed crystals and magnitude of the crystal molecule, A., ii, 479.
- Förster, A.** See *Alexander Herzfeld*.
- Foerster, Fritz,** preparation of thallium by electrolysis, A., ii, 553.
- Foerster, Fritz,** and *O. Seidel,* electrolysis of copper sulphate solutions, A., ii, 241.
- Foerster, Fritz.** See also *Franz Mylius*.
- Folin, Otto,** urethanes, A., i, 470.
- Fonzes-Diacon,** action of mercuric chloride on alcohols, A., i, 391.
- Foote, H. W.** See *Samuel Lewis Penfield, Julius Howard Pratt, Horace Lemuel Wells*.

- Foote, Warren M.**, the Sacramento Mountains meteorite, A., ii, 218.
- Forcrand, Robert de**, heat of formation of sodioacetylenes, A., ii, 441.
- Forster, Martin Omslow**, camphoroxime, part I., conversion of camphoroxime into methylcamphorimine and into camphenylnitramine, T., 191; P., 1897, 21.
— camphoroxime, part II., the ethers of camphoroxime, T., 1030; P., 1897, 165.
- Fortey, Emily C.**, hexanaphthene and its derivatives. Preliminary note, P., 1897, 161.
- Fortmann, Georg**, methylantranilic acid and some quinazoline-derivatives, A., i, 301.
- Foulk, C. W.**, effect of an excess of reagent in the precipitation of barium sulphate, A., ii, 189.
- Fouquet, L.**, separation of codeine from morphine, A., ii, 390.
- Fournier, H.**, preparation of diethylenic hydrocarbons, A., i, 233.
— ethereal salts of secondary allylic alcohol, A., i, 453.
- Fraenkel, Ernst**, 2':3'-dimethylquinoline, A., i, 487.
- Fränkel, Sigmund**, chemistry of the thyroid, A., ii, 61.
— physiological action of the suprarenal capsules, A., ii, 63.
- Framm, Friedrich**, decomposition of monosaccharides by alkalis, A., i, 5.
- Franchet, Louis**, reniform limestone from Villejuif, A., ii, 47.
— mysorine (anhydrous copper carbonate), A., ii, 49.
- Franchimont, Antoine Paul Nicolas**, melting point of organic substances, A., ii, 542.
- Franchimont, Antoine Paul Nicolas**, and **H. van Erp**, action of alkalis on neutral aliphatic nitramines, A., i, 6.
- Franchimont, Antoine Paul Nicolas**, and **Herm Umbgrove**, methylnitramine, dimethylnitramine, and one of its isomerides, A., i, 8.
- Franchimont, Antoine Paul Nicolas**. See also **Herm Umbgrove**.
- Franchot, R.**, nascent hydrogen, A., ii, 138.
- Francis, Francis E.**, the dinitrosamines of ethylenaniline, the ethylenetoluidines and their derivatives, T., 422; P., 1897, 63.
- Frank, Leon** [and in part **Ettinger**], diamonds in steel, A., ii, 370.
- Francke, Bruno**. See (**Ernst Carl**) **Theodor Zincke**.
- Francke, E.** See **F. W. Theodor C. Pfeiffer**.
- François, Maurice**, action of ammonia on mercurous iodide, A., ii, 492.
— estimation of aldehyde in ether, A., ii, 526.
- Francois, Maurice**. See also **Auguste Béhal**.
- Franke, Adolf**, action of alcoholic soda on isobutaldehyde, A., i, 137.
- Franke, E.**, estimation of nitrogen in guano, A., ii, 229.
- Frankfurt, S.**, composition of wheat germ, A., ii, 67.
- Frankland, Percy Faraday**, Pasteur memorial lecture, T., 683; P., 1897, 79.
- Frankland, Percy Faraday**, and **Thomas Slater Price**, the amyl (secondary butylmethyl) derivatives of glyceric, diacetyl glyceric and dibenzoyl glyceric acids, active and inactive, T., 253; P., 1897, 9.
- Freer, Paul C.**, action of sodium on acetaldehyde, A., i, 136.
— constitution of certain hydrazones, A., i, 342.
- French, William**, studies on the interaction of highly purified gases in the presence of catalytic agents, P., 1897, 52.
- Frentzel, Joh.** See **Nathan Zuntz**.
- Frenzel, August** [bismutosmaltine, wolframite, agricolite, &c.], A., ii, 266.
— sylvanite from Kalgoorlie, A., ii, 503.
- Fresenius, Carl Remigius**, and **Heinrich Fresenius**, water of the Adler Spring at Wiesbaden, A., ii, 569.
- Fresenius, Carl Remigius**, and **Ernst Hintz**, thermal spring at Wiesbaden, A., ii, 109.
- Fresenius, Heinrich**, estimation of fat in milk, A., ii, 167.
- Fresenius, Heinrich**. See also **Carl Remigius Fresenius**.
- Fresenius, Wilhelm**, sweet wines, A., ii, 288.
- Fresenius, Wilhelm**, and **Leo Grünhut**, estimation of the caramel on the surface of coffee berries roasted with sugar, A., ii, 355.
- Freund, Martin**, and **Carl Meinecke**, derivatives of thiobiazoline, A., i, 122.
- Freund, Martin** [and in part **Carl Meinecke**, and **Heinrich P. Schwarz**], preparation of triazole and its homologues, A., i, 123.
- Freund, Martin**, [and in part **Hugo Michaels, Ernst Göbel**], thebaine, A., i, 495.
- Freund, Martin** and **Alfred Schander**,

- aminotriazsulphole[aminothiotriazole], A., i, 125.
- Freund, Martin**, and **Alfred Schander**, thiourazole, A., i, 126.
- Freund, Martin**, and **Heinrich P. Schwarz**, derivatives of triazsulphole [thiotriazole], A., i, 125.
- Freund, Moriz**, the aluminium chloride reaction, A., i, 68.
- Freundler, Paul**, preparation of furfuran, A., i, 506.
- Freyer, Franz**, estimation of alcohol by means of the ebullioscope; influence of extractive matters, A., ii, 164.
- estimation of salicylic acid, A., ii, 608.
- Freyss, Georges**, titration with potassium hydrogen carbonate, A., ii, 593.
- Friedel, Charles**, fatty substances found in Egyptian tombs at Abydos, A., i, 318.
- Friedheim, Carl**, volumetric estimation of molybdenum and of vanadium, A., ii, 127.
- Friedländer, Paul**, and **W. H. Kielbasinski**, a correction [diamino-naphthalenesulphonic acids], A., i, 80.
- Friedländer, Paul**, and **R. Löwy**, flavone derivatives, III., A., i, 32.
- Friedländer, Paul**, and **Julius Neudörfer**, flavone derivatives, V. Ketocoumaran, and some of its condensation products, A., i, 424.
- Friedländer, Paul**, and **R. Taussig**, some sulphonic acids of α -naphthol, A., i, 481.
- Friedländer, Paul**. See also **Siegfried Blumenfeld, J. Brull**.
- Friedländer, Siegfried**. See **Carl Theodor Liebermann**.
- Friswell, Richard John**, on the properties of nitrobenzene, T., 1010; P., 1897, 147; discussion, P., 149.
- the action of light on a solution of nitrobenzene in concentrated sulphuric acid, P., 1897, 148.
- Fritsch, Carl**, electrolytic conductivity of solid substances, A., ii, 301.
- Fritsch, Paul**, patent blue colouring matters: derivatives of benzylsultone, benzylsultame, and benzylidenesultime, A., i, 72.
- condensation products of chloral with alkyl derivatives of metahydroxybenzoates and symmetrical dihydroxybenzoates: synthesis of alkylated monohydroxy- and dihydroxy-phthalic acids, A., i, 568.
- wet method for estimating carbon and nitrogen in organic compounds, A., ii, 124.
- Fromm, Emil**. See **Eugen Baumann**.
- Fuchs, Paul**, determination of the rise of boiling point in molecular weight determinations, A., ii, 244.
- laboratory electrolytic cells, A., ii, 535.
- Fuhse, Otto**, crystalline thorium nitrate, A., ii, 377.
- Funk, Robert**. See **Franz Mylius**.
- G.**
- Gaab**. See **Schneider**.
- Gabriel, Siegmund**, and **George Eschenbach**, dibromodiethylamine, A., i, 313.
- preparation of allylamine, A., i, 395.
- derivatives of acetophenone, A., i, 414.
- Gabriel, Siegmund**, and **George Giebe**, action of glycocine on acetophenone-orthocarboxylic acid, A., i, 59.
- Gabriel, Siegmund**, and **Carl (Freiherr) von Hirsch**, preparation of thiazolines, A., i, 120.
- isoallylamine (1-aminopropylene), A., i, 135.
- Gabriel, Siegmund**, and **Robert Stelzner**, β -amino- α -hydrindone, A., i, 61.
- The colour base ($C_{15}H_{11}N$)_x from benzylphthalimidine, A., i, 157.
- Gadamer, Johannes**, optical rotation of atropine and its salts, A., i, 132.
- glucosides of black and white mustards, A., i, 254, 360.
- Garbarini, G.**, organo-mercuric compounds derived from α -picoline, A., i, 370.
- Gardner, John Addyman**, and **George Bertram Cockburn**, action of phosphorus pentachloride on fenchone, T., 1156; P., 1897, 173.
- preliminary note on the oxidation of fenchene, P., 1897, 137.
- Gardner, John Addyman**. See also **James Ernest Marsh**.
- Garelli, Felice**, solid solutions of phenol in benzene, A., i, 26.
- attempts to determine the constitution of tropanine and granatanine bases by cryoscopic methods, A., i, 173.
- the cryoscopic behaviour of substances similar in composition to the solvent, A., ii, 14.
- abnormal freezing point depressions, A., ii, 477.
- Garelli, Felice**. See also **Giacomo Luigi Ciamician**.
- Garfunkel, H.** See **Oscar Hinsberg**.
- Garnett, Henry**, testing lemon oil, A., ii, 290.
- Garnier, Jules**, fluidity of fused nickel, A., ii, 496.

- Garola, C.**, estimation of phosphoric acid in organic substances, A., ii, 596.
- Garrod, Archibald Edward**, the yellow colouring matter of urine, A., ii, 220.
- Gaspari, Ausonio de**, derivatives of veratrole, A., i, 30.
- Gassmann, Charles**, conversion of eugenol into isoeugenol, A., i, 337.
- formation of vanillin from vanilloylcarboxylic acid, A., i, 343.
- estimation of the constituents of a mixture of primary, secondary, and tertiary amines of the same radicle, A., ii, 81.
- Gattermann, Ludwig** [and **Alway**], electrolytic reduction of aromatic nitro-compounds, A., i, 189.
- Gattermann, Ludwig**, and **J. A. Koch**, new synthesis of aromatic aldehydes, A., i, 519.
- Gattermann, Ludwig** [and in part **A. E. Lockhart** and **C. Weinlig**], electrolytic reduction of aromatic nitro-compounds, A., i, 188.
- Gattermann, Ludwig**, and **H. Schulze**, thiobenzophenone, A., i, 192.
- colouring matters derived from the sulphonic acids of α -naphthol and α -naphthylamine, A., i, 195.
- Gattermann, Ludwig** [and with **Würst** and **Bohn**], electrolytic reduction of aromatic nitro-compounds, A., i, 189.
- Gattermann, Ludwig**. See also **Robert E. Schmidt**.
- Gaule, Justus**, absorption of iron and synthesis of hæmoglobin, A., ii, 570.
- Gautier, (Emile Justin) Armand**, the function of humic substances in the fertility of soils, A., ii, 463.
- action of light on mixtures of chlorine and hydrogen, A., ii, 486.
- Gautier, E. J. Armand**, and **H. Hélier**, action of light on gaseous mixtures with special reference to hydrogen and chlorine, A., ii, 437, 486.
- Gautier, Henri**, estimation of potassium hydrogen tartrate in wines, A., ii, 289.
- Gawalowski, A.**, recovery of uranium from residues, A., ii, 214.
- Gawalowski, A.**, and **Alexander Katz**, apparatus for testing oils, A., ii, 604.
- Gay, Paul**, nutritive value of horse-chestnuts, A., ii, 119.
- Gebhardt, Franz von**, influence on metabolism of dividing the nutriment into several meals, A., ii, 182.
- Geelmuyden, H. Chr.**, acetone as a metabolic product, A., ii, 571.
- Geitel, Adolf C.**, interaction of glycerol and acetic acid, A., i, 546.
- decomposition of triglycerides by bases, A., ii, 547.
- Genvresse, P.**, aromatic bisulphides, A., i, 240.
- trihydroxyphenylenic bisulphide, A., i, 514.
- Georges**, estimation of caffeine, A., ii, 83.
- estimation of albumin in urine, A., ii, 84.
- Gérard, Ernest**, vegetable lipase in *Penicillium glaucum*, A., ii, 274.
- Gérard, Ernest** and **P. Darexy**, fatty matter of beer yeast, A., ii, 459.
- Gerber, C.**, function of tannin in plants and especially in fruits, A., ii, 460.
- Gerber, C.** See also **Armand Berg**.
- Gerhard, K.**, the alkaloids of the black lupin, A., i, 646.
- the alkaloids of the perennial lupin (*Lupinus polyphyllus*) and of other species of lupins, A., i, 646.
- Gerichten, von**. See **Vongerichten**.
- Gerlach, Max**, and **Max Passon**, estimation of readily soluble phosphoric acid in basic slags, A., ii, 158.
- Germann, H.**, fruit of *Myroxolon pereiræ*, and of white Peru balsam, A., ii, 185.
- Gernsheim, Alfred**. See **Alfred Einhorn**.
- Geuther, Theodor**. See **Ludwig Knorr**.
- Giacosa, Piero**, amount of hæmoglobin in the blood at high altitudes, A., ii, 569.
- Gibson, John**, chemical action of light, A., ii, 437.
- Giebe, Georg**, α -methylphthalide and orthoethylbenzoic acid, A., i, 62.
- Giebe, Georg**. See also **Siegmund Gabriel**.
- Giese, O. von**, electrolytic estimation of lead, A., ii, 522.
- Giesecke, Adolf**. See **Richard Stoermer**.
- Giesel, Fritz**, artificial colouring of crystals of the haloid salts of the alkali metals by means of sodium and potassium vapour, A., ii, 170.
- Giesel, Fritz**. See also **Carl Theodore Liebermann**.
- Giglioli, Ialio**, latent vitality of seeds, A., ii, 423.
- Gildemeister, Eduard**, and **Karl Stephan**, ethereal oils: palmarosa oil, A., i, 81.
- Gilles, William Setten**, and **Frank Forster Renwick**, further note on ketopinic acid: pinophanic acid, P., 1897, 64.
- δ -ketopinic acid and camphoic acid, P., 1897, 158.
- Gilpin, Joseph Elliott**, action of phosphorus pentachloride on aniline and its salts, A., i, 463.
- Giordani, Felice**, essence of *Angelica archangelica*, A., i, 80.

- Giorgis, Giovanni**, estimation of lead in minerals, A., ii, 346.
- estimation of manganese and chromium in products of the iron industry, A., ii, 350.
- Giorgis, Giovanni**, and **Ugo Alvisi**, analyses of steel, A., ii, 39.
- Girard, Aimé**, composition and analysis of wheats, A., ii, 382, 425.
- Giustiniani, Ercole**. See **Arnaldo Piutti**.
- Giwartovsky, Robert**. See **Adolph Claus**.
- Gladding, Thomas S.**, estimation of iron and aluminium oxides in phosphate rock, A., ii, 125.
- Gladstone, John Hall**, relation between the refraction of the elements and their chemical equivalents, A., ii, 237.
- Gladstone, John Hall**, and **Walter Hibbert**, the molecular refraction of dissolved salts and acids. Part II. T., 822; P., 1897, 141; discussion, P., 142.
- action of metals and their salts on Röntgen rays, A., ii, 131.
- Glaser, Charles**, estimation of thoria. Analysis of monazite sand, A., ii, 190.
- estimation of thoria, and its behaviour with oxalic acid and ammonium oxalate, A., ii, 349.
- Glaser, F.**, and **Karl Mühle**, estimation of phosphoric acid in medicinal wines, A., ii, 596.
- Glaubitz, Hubert**. See **Carl Arnold August Michaelis**.
- Gley, Eugène**, presence of iodine in the parathyroid glandules, A., ii, 572.
- Glimmann, G.**, dammar resin, A., i, 164.
- Glinka, Konstantin D.**, alteration of glauconite, A., ii, 54.
- Glücksman, Carl**, estimation of hydrocyanic acid in officinal waters, A., ii, 81.
- Glücksman, Carl**. See also **Richard Präbram**.
- Gnehm, Robert**, and **Emil Bänziger**, 2:5-dichlorobenzaldehyde, A., i, 413.
- Godlewski, Emil**, formation of proteids in plants by the reduction of nitrates, A., ii, 583.
- Göbel, C.** See **Adolf Pinner**.
- Göbel, Ernst**. See **Martin Freund**.
- Götze, K.** See **F. W. Theodor C. Pfeiffer**.
- Goldschmidt, Carl**, action of formaldehyde on carbamide, A., i, 22.
- phenylhydroxylamine, A., i, 39.
- derivatives of piperonol, A., i, 54.
- Goldschmidt, Heinrich**, and **Armin Fischer**, isomeric carvylamines, A., i, 625.
- Goldschmidt, Heinrich**, and **August Merz**, dynamical researches on the formation of azo-dyes, A., i, 278.
- Goldschmiedt, Guido**, and **Alfred Kirpal**, action of methylic iodide on papaveric acid, A., i, 131.
- Goldschmiedt, Guido**, and **Gustav Knöpfer**, ethylic isosallylenetricarboxylate, A., i, 21.
- Goldstein, Eugen**, colours produced by the cathode discharge in some salts A., ii, 302.
- Goldstein, Karl**. See **Wilhelm Wislicenus**.
- Gomberg, Moses**, action of Wagner's reagent on caffeine, and a new method for the estimation of caffeine, A., i, 129.
- caffeine perhaloids, A., i, 130.
- tetraphenylmethane, A., i, 623.
- Gonnard, Ferdinand**, augite crystals from the central plateau [of France], A., ii, 270.
- Gooch, Frank Austin**, and **Charlotte Fairbanks**, iodometric estimation of molybdic acid, A., ii, 76.
- Gooch, Frank Austin**, and **Franke S. Havens**, separation of aluminium from iron, A., ii, 232.
- Gooch, Frank Austin**, and **W. C. Morgan**, estimation of tellurium by precipitation as the iodide, A., ii, 71.
- Gooch, Frank Austin**, and **A. W. Peirce**, separation of selenium and tellurium, A., ii, 71.
- Goodman, Richard J.** See **Philip Embury Browning**.
- Goodwin, H. M.**, hydrolysis of ferric chloride, A., ii, 16.
- Goodwin, H. M.** See also **Arthur Amos Noyes**.
- Gordon, C. M.**, measurement of the capacity of polarisation, A., ii, 357.
- Gordon, Victor**, variation with temperature of the transference ratios of cadmium in aqueous solution, A., ii, 474.
- Gore, George**, influence of proximity of substances on voltaic action, A., ii, 438.
- Gorter, K.**, composition of the root of *Baptisia tinctoria*, A., i, 627.
- Gosio, B.**, cause of poisoning by wall papers containing arsenic, A., ii, 381.
- Gossart, Emile**, detection of the adulteration of essential oils, A., ii, 351, 352.
- Goulding, Ernest**. See **Wyndham Rowland Dunstan**.
- Goutal**. See **Adolphe Carnot**.
- Graebe, Carl**, suggested existence of the two orthophthalic acids, A., i, 60.
- Graebe, Carl**, and **Siegfried Blumenfeld**, derivatives of anthracene and of anthraquinone, A., i, 427.
- Graentz, Paul**. See (**Carl Arnold**) **August Michaelis**.

- Gramont (Comte) Arnaud de**, spectrum of metalloids in fused salts: silicon, A., ii, 238.
 — spectrum of carbon, A., ii, 533.
- Grande, Ernesto**, dimethyl ether of dibromophenolphthalein, A., i, 623.
- Grandval, Alexandre**, and **Henri Lajoux**, estimation of morphine in opium and in opiates, A., ii, 391.
- Granger, A.**, action of phosphorus on platinum, A., ii, 215.
 — chromium and manganese phosphides, A., ii, 265.
 — action of phosphorus on gold, A., ii, 323.
 — silver diphosphide, A., ii, 371.
 — compounds of phosphorus with iron, nickel, and cobalt, A., ii, 453.
- Granger, James Darnell**, synthesis of piperidine and its β -alkylated homologues, A., i, 437.
 — resolution of synthetical β -propylpiperidine into its active constituents, A., i, 437.
- Grassi-Cristaldi, Giuseppe**, hyposantonous acid and its decomposition products, A., i, 202.
 — decomposition of ethoxalic chloride [ethyl chloroglyoxylate], with elimination of carbonic oxide, A., i, 320.
- Gray, G. Watson**. See **Ira Remsen**.
- Gray, Thomas**, the isomeric dibromethylenes, T., 1023; P., 1897, 140.
- Green, Arthur George**, constitution and colour, P., 1896, 226.
- Greig, David M.**, fibrinuria, A., ii, 221.
- Greig, E. D. W.** See **Ralph Stockman**.
- Grenet, L.**, effect of the presence of boric acid in glass and enamels, A., ii, 141.
- Griffin, John J.**, metatoluenesulphonic acid, A., i, 352.
 — action of ethylic and methylic alcohols on paradiazometatoluenesulphonic acid in presence of various substances, A., i, 352.
- Griffiths, Arthur Bower**, coleopterine, a pigment in the elytra of some *Coleoptera*, A., i, 579.
- Grimaldi, Siro**, action of carbamide on quinones, A., i, 575.
- Grimaux, Edouard**, anethoil, A., i, 403.
- Grimwood, Robert**. See **William Joseph Dibdin**.
- Grinberg, S.** See **Fritz Haber**.
- Grindley, Harry Sands**, and **J. L. Sammis**, action of mercaptides on quinone, A., i, 403.
- Groom, P.**, relation between lime and the carbohydrates in plants, A., ii, 339.
- Groshans, J. A.**, corresponding temperatures, A., ii, 244.
 — volume of vapour produced from one cubic centimetre of a liquid at the boiling point, A., ii, 545.
- Grueber, von**, estimation of sesquioxides in phosphates and superphosphates, A., ii, 233.
 — estimation of alumina in phosphates, A., ii, 518.
- Grünhut, Leo**, examination of wine for impure starch sugar, A., ii, 287.
- Grünhut, Leo**. See also **Wilhelm Fresenius**.
- Grützner, Bruno**, formaldehyde as a reducing agent. Estimation of formaldehyde, A., ii, 166.
 — estimation of nitrites and nitrous acid, A., ii, 595.
- Guareschi, Icilio**, synthesis of pyridine compounds from ethereal salts of ketonic acids and ethylic cyanacetate in presence of ammonia and of amines, A., i, 168.
- Guassini**. See **Allessandri**.
- Gümbel, C. Wilhelm (Ritter) von**, green earth from Monte Baldo, A., ii, 568.
- Guenther, Alfred**. See **Richard Anschütz**.
- Günther, Wilhelm**. See **Adolph Claus**.
- Gürber, August**, serum album in crystals, A., i, 176.
- Guerchgorine, J.** See **Philippe A. Guye**.
- Guérin, Gabriel**, a compound rich in manganese obtained from woody tissue, A., ii, 583.
- Guerlain, Jacques**. See **Justin Dupont**.
- Guichard, M.**, molybdenum iodide, A., ii, 145.
 — reduction of molybdic anhydride by hydrogen, A., ii, 496.
- Gully, Eugen**. See **Fritz Fichter**.
- Gundermann, Erich**. See (**Carl Arnold**) **August Michaelis**.
- Gundlich, Charles**. See **Joseph Lesinsky**.
- Gunn, Alexander**, estimation of total alkaloids in coca leaves, A., ii, 294.
- Guntz, Antoine**, heat of formation of lithium hydride, A., ii, 86.
 — lithium nitride, A., ii, 143.
 — action of lithium on carbon and certain carbon compounds, A., ii, 212.
- Guntz, Antoine**, and **Arthur Masson**, action of carbonic anhydride and carbonic oxide on aluminium, A., ii, 262.
- Guthzeit, Max**, an additive compound of aniline with ethylic dicarboxyglutaconate, A., i, 532.
- Guye, Philippe A.**, isomerism of position and rotatory power, A., ii, 437.
- Guye, Philippe A.**, and **Emily (Alicia) Aston**, influence of temperature on rotatory power, A., ii, 237.
- Guye, Philippe A.**, and **L. Chavanne**, molecular dissymmetry and the rota-

- tory power of active homologous compounds, A., ii, 357.
Guye, Philippe A., and **J. Guerschgorine**, rotatory power and structure, A., ii, 238.
Guye, Philippe A., and **Charles Jordan**, simplified formula for calculating the changes in density of liquids with the temperature, A., ii, 365.
Guye, Philippe A., and **P. A. Melikian**, normal rotatory dispersions, A., ii, 198.

H.

- Haagen, Ernst**, internal resistance of galvanic cells, A., ii, 393.
Haase, E. See **Ludwig Claisen**.
Haber, Fritz, theory of the pyrogenic relations of aliphatic hydrocarbons, A., i, 133.
 ——— oxidation by means of hydroxylamine, A., ii, 23.
Haber, Fritz, and **S. Grinberg**, analysis of coals, A., ii, 605.
Haber, Fritz, and **H. Oechelhäuser**, estimation of ethylene in the presence of benzene vapour, A., ii, 128.
Haber, Fritz [and in part **H. Samoylowicz**], decomposition of hexane and trimethylethylene by heat, A., i, 305.
Haber, Fritz, and **A. Weber**, combustion of illuminating gas on cooled surfaces, A., ii, 141.
 ——— combustion of coal gas in gas engines, A., ii, 170.
Habermann, Josef, preparation of reagents free from arsenic, A., ii, 384.
Haddon, E. See **Paul Cazeneuve**.
Haefcke, Hermann, new method of estimating potassium, A., ii, 160.
Häfelin, Hermann. See **Adolph Claus**.
Härtel, Friedr. See **Carl Paal**.
Haeussermann, Carl, and **Eugen Bauer**, derivatives of phenylic ether, A., i, 333.
Hagenbach, August, attempt to separate the two constituents of clèveite gas by diffusion, A., ii, 258.
Hagenbach, Hans. See **Rudolf Nietzki**.
Hake, Henry Wilson, further experiments on the absorption of moisture by deliquescent substances, P., 1897, 147.
Haldane, John Scott, detection and estimation of carbonic oxide in air, A., ii, 74.
Haldane, John Scott, R. H. Makgill, and **A. E. Mavrogordato**, physiological action of nitrites, A., ii, 63, 221.
Haldane, John Scott, and **James Lorrain Smith**, oxygen tension of arterial blood, A., ii, 59.
Haldane, John Scott. See also **James Lorrain Smith**.
Hall, (Capt.) Marshall, obituary notice of, T., 1294.
Hall, Edgar, origin of malachite, A., ii, 105.
Hall, Vernon J., ferric hydroxide in precipitation, A., ii, 408.
Hall, Winfield Scott, iron in the animal organism, A., ii, 111.
Haller, Albin, a partial synthesis of camphor, A., i, 227.
Haller, Albin, and **Edmond Michel**, purification of hydrocarbons from thiophen, its homologues, and other impurities by means of aluminium chloride: purification of benzene and toluene, A., i, 513.
Halliburton, William Dobinson. See **Frederick Walker Mott**.
Hallepeau, L. A., antimoniotungstates, A., ii, 178.
 ——— zirconotungstates, A., ii, 498.
Hambly, Frederick John. See **James Walker**.
Hamburger, Hartog Jakob, estimation of added water in milk by the freezing point method, A., ii, 389.
Hammarsten, Olof, influence of calcium salts on fibrin formation, A., ii, 152.
Hammerl, Hans, bacteria of human faeces, A., ii, 574.
Hanai, T., physiological observations on lecithin, A., ii, 275.
Hanamann, Joseph, river waters of Bohemia, A., ii, 509.
Handy, James Otis, analysis of aluminium, A., ii, 191.
Hanes, Edgar S. See **Arthur H. McConnell**.
Hanriot, Maurice, a new enzyme in the blood, A., ii, 149.
 ——— non-identity of lipases of different origin, A., ii, 378.
Hanriot, Maurice, and **L. Camus**, estimation of lipase, A., ii, 273.
Hansen, Arthur von. See **Emil Joseph Constam**.
Hansen. See **Jessen-Hansen**.
Hantzsch, Arthur (Rudolf), normal diazo-compounds, A., i, 240.
 ——— behaviour of isomeric diazotates towards benzoic chloride, A., i, 278.
 ——— acidyl amides, A., i, 399.
 ——— acid diazonium chlorides, A., i, 408.
 ——— isomerism of the compounds $N_2O_2H_2$, A., ii, 26.
 ——— nitramide, A., ii, 369.
Hantzsch, Arthur (Rudolf), and **H. Borghaus**, action of potassium sulphite on nitrodiazonium salts, A., i, 186.
 ——— bis-diazonium salts, A., i, 186.

- Hantzsch, Arthur (Rudolf)**, and **Ludwig Kaufmann**, hyponitrous acid, A., ii, 25.
- Hantzsch, Arthur (Rudolf)**, and **Frederick Mollwo Perkin**, migration of the diazo-group, A., i, 465.
- — — diazoamido-compounds, A., i, 467.
- Hantzsch, Arthur (Rudolf)**, and **M. Schmiedel**, diazosulphonates and free diazosulphonic acids, A., i, 185.
- Hantzsch, Arthur (Rudolf)**, and **Martin Singer**, benzoyldiazobenzene, A., i, 216.
- — — action of diazo-compounds on benzenesulphinic acid, A., i, 222.
- Hapgood, C. W.** See **Arthur Amos Noyes**.
- Harcourt, Augustus George Vernon**, presidential address, T., 592; P., 1897, 80.
- — — a few thoughts on the question whether the changes which matter undergo are different in their nature, T., 595; P., 1897, 81.
- Hardin, Willett Lepley**, determination of the atomic masses of silver, mercury, and cadmium by the electrolytic method, A., ii, 483.
- Harker, A. J.**, determination of freezing points, A., ii, 304.
- Harnack, Erich**, a forgotten colour reaction of gallic acid and tannin, A., i, 60.
- — — erythrophleine, A., i, 176.
- Harper, Charles A.**, derivatives of isocoumarin, isocarbostyryl and isoquinoline, A., i, 106.
- Harpf, August**, crystallised Martin-slag, A., ii, 40.
- Harries, Carl D.**, stereochemistry in the piperidine series, A., i, 170, 293.
- — — a correction [action of hydroxylamine on mesityl oxide], A., i, 236.
- — — tropeines of the triacetoneamine series, A., i, 552.
- Harries, Carl D.**, and **Friedrich Hübner**, reduction of $\alpha\beta$ -unsaturated ketones, A., i, 549.
- Harries, Carl D.**, and **Fritz Lehmann**, action of hydroxylamine on phorone, A., i, 211.
- Harrington, Bernard James**, advances in mineralogical chemistry, A., ii, 102.
- — — andradite from Ontario, A., ii, 415.
- Harris, E. B.**, derivatives of dihydroxycampholytic acid, A., i, 90.
- Harrison, William Hudson**. See **Julius Berend Cohen**.
- Harth, Theodor**, mercury haloid double compounds, A., ii, 451.
- Hartley, Walter Noel**, spectrum of cyanogen as produced and modified by spark discharges, A., ii, 298.
- Hartley, Walter Noel**, and **Hugh Ramage**, the wide dissemination of some of the rarer elements and the mode of their association in common ores and minerals, T., 533; P., 1897, 11.
- — — on the spectrographic analysis of some commercial samples of metals, of chemical preparations, and minerals from the Stassfurth potash beds, T., 547; P., 1897, 46; discussion, *ibid.*, 48.
- — — occurrence of gallium in the clay iron-stone of the Cleveland district of Yorkshire, determination of gallium in blast-furnace iron from Middlesbrough, A., ii, 318.
- Hartmann, Hilderich**, action of trimethylamine and pyridine on chlorhydrins, A., i, 315.
- Hasenclever, Robert Wilhelm**, the development of the soda manufacture and allied industries in the last 25 years, A., ii, 142.
- Haussmann, Emil**. See **Carl Adolph Friedrich Stohmann**.
- Havens, Franke S.** See **Frank Austin Gooch**.
- Haywood, John K.**, sulphur and toluene, A., i, 402.
- Heath, George L.**, improvements in the colorimetric test for copper, A., ii, 601.
- Heath, H. Ll.** See **C. R. Marshall**.
- Heberdey, P. Philipp**, artificial antimonite [stibnite] and bismuth crystals, A., ii, 265.
- Hébert, Alexandre**, composition of some oil seeds, A., i, 555.
- Hébert, Alexandre**, and **Georges Truffaut**, physiological study of the cyclamen, A., ii, 426.
- Hébert, Alexandre**. See also (*Mdlle.*) **E. Chauliaguet**.
- Hecker, Bernhard**. See (**Carl Arnold**) **August Michaelis**.
- Hedin, Sven Gustav**, determination of isosmotic concentrations, A., ii, 91.
- Hefelmann, Rudolf**, estimation of alcohol in essences, A., ii, 605.
- Hehner, Otto**, and **Charles Ainsworth Mitchell**, estimation of stearic acid in fats, A., ii, 289.
- Heid, J. George**, valuation of borax, A., ii, 231.
- Heim, F.** See (*Mdlle.*) **E. Chauliaguet**.
- Heinrich, B.**, relation between the transpiration of plants and the concentration of the nutritive solutions, A., ii, 424.

- Heinrich, B.**, lime and lupins, A., ii, 426.
- Heinze, Berthold.** See *Hans von Pechmann*.
- Helbach, G.** See *Rudolf Nietzki*.
- Héliér, H.** See *E. J. Armand Gautier*.
- Helmhacker, R.**, meerscham, A., ii, 564.
- Hemmy, A. S.** See *Siegfried Ruhemann*.
- Hempel, Walther**, elementary analysis under pressure in a closed vessel, A., ii, 189.
- Hemptinne, Alexander de**, chemical action of Röntgen rays, A., ii, 130.
- chemical action of electrical oscillations, A., ii, 303, 473.
- Hemsalech, Gustav A.**, new lines in the spark spectrum of aluminium, A., ii, 534.
- Henderson, George Gerald**, and *Matthew Archibald Parker*, the action of bromodiphenylmethane on ethylic sodioacetate, T., 676; P., 1897, 119.
- Henrich, Fr.**, two modifications of nitroso-orcinol [oximido-orcinol], A., i, 404.
- derivatives of amido-orcinol and of methylamido-orcinol, A., i, 446.
- Henriet, H.**, mercury pump without stopcocks or movable joints, A., ii, 485.
- Henriques, Robert**, cerotic acid and cerylic alcohol, A., i, 460.
- Henriques, Valdemar**, reducing substances in the blood, A., ii, 570.
- Henry, Louis**, mixed trimethylene compounds, A., i, 1.
- Henry, William Arnon**, value of creamery separator skim milk for pig feeding, A., ii, 228.
- Hensen, Hans**, permeability of membranes for putrefactive processes, A., ii, 332.
- Hentschel, W.**, nitrogen chloride, A., ii, 404, 447.
- Hepp, Edward.** See *Otto Fischer*.
- Herbig, W.**, use of the iodine number in the analysis of wool fat, A., ii, 609.
- Herczfelder, Armand Deszö**, citrate solubility of phosphoric acid, A., ii, 344.
- Heringa, J.** See *Edward Mulder*.
- Hérissey, H.** See *Émile Elié Bourquelot*.
- Heron, John**, the tannin of hops, A., ii, 185.
- invert-sugar, I. and II., A., ii, 194.
- Herty, Charles H.**, and *Homer V. Black*, alkali trihaloids, A., ii, 210.
- Herty, Charles H.**, and *J. G. Smith*, mercuric chlorothiocyanate, A., i, 209.
- Herz, W.**, derivatives of piperazine, A., i, 488.
- Herz, W.** See also *Albert Ladenburg*.
- Herzfeld, Alexander**, and *A. Förster*, detection and estimation of small quantities of magnesia in limestones, A., ii, 345.
- Herzig, Josef**, quercetin and its derivatives, A., i, 94.
- luteolin, A., i, 292.
- Herzig, Josef**, and *Hans Meyer*, phthalen derivatives, A., i, 69.
- Herzig, Josef**, and *F. Schiff*, guaiacum resin, A., i, 254.
- Hesse, B. C.**, malononitrile and some of its derivatives, A., i, 16.
- Hesse, Julius**, derivatives of acetal, A., i, 457.
- Hesse, Oswald**, phenylcoumalin, A., i, 57.
- scopolamine and i-scopolamine, A., i, 132.
- compounds from lichens, A., i, 255, 630.
- testing quinine, A., ii, 391.
- Heubach, W.** See *Paul Jannasch*.
- Heusler, Friedrich**, removal of thiophen from benzene by means of aluminium chloride, A., i, 402.
- Hewitt, John Theodore, T. S. Moore**, and *A. E. Pitt*, derivatives of phenetol-azo-phenols, P., 1897, 157.
- Hewitt, John Theodore**, and *Frank G. Pope*, the condensation of chloral with resorcinol, part II., T., 1084; P., 1897, 167.
- [oxidation of diacetylitaconfluorescein], A., i, 156.
- compounds of hydrogen chloride with azophenols, A., i, 517.
- Heycock, Charles Thomas**, and *Francis Henry Neville*, the freezing points of alloys containing zinc and another metal, T., 383; P., 1879, 60; discussion, P., 62.
- X-ray photographs of solid alloys, P., 1897, 105.
- complete freezing point curves of binary alloys containing silver or copper together with another metal, A., ii, 245.
- Heydweiller, Adolf**, contraction on solidification of some organic compounds, A., ii, 544.
- Hibbert, Walter.** See *John Hall Gladstone*.
- Hibbs, Joseph Gillingham**, atomic weights of nitrogen and arsenic, A., ii, 403.
- Hicks and O'Shea**, preparation of pure iron, A., ii, 374.
- Hildebrand, K.**, xanthorrhoea resins, A., i, 227.
- Hildenbrand, Br.** See *Carl Paal*.
- Hilgard, Eugen Woldemar**, the geologic efficacy of alkali carbonate solutions, A., ii, 58.

- Hilgard, Eugen Woldemar**, recent progress in soil examination, A., ii, 119.
 — the supply of soil nitrogen, A., ii, 226.
- Hilgard, Eugen Woldemar**, and **Robert Hills Loughridge**, distribution of the salts in alkali soils, A., ii, 226.
 — growing sugar beets on alkali soils, A., ii, 227.
- Hilger, Albert**, and **K. Jansen**, chemico-legal detection of alkaloids and narcotic substances, A., ii, 436.
- Hilger, Albert**, and **A. Juckenack**, estimation of caffeine in tea and coffee, A., ii, 611.
- Hilger, Albert**. See **O. Künmann**.
- Hill, Henry Barker**, and **Eugene T. Allen**, derivatives of bromomaleic and chloromaleic acid aldehydes, A., i, 556.
- Hill, Henry Barker, John A. Widtsoe**, and **Frederick L. Dunlap**, oximes of mucophenoxychloric and mucophenoxybromic acids: the action of aluminium chloride and benzene on mucochloric and mucobromic acids, A., i, 571.
- Hillmayr, Wilhelm**, the freezing point of dilute sulphuric acid, A., ii, 313.
- Hillyer, Homer Winthrop**, aluminium alkyl oxides, A., i, 546.
- Hillyer, Homer Winthrop**, and **O. E. Crooker**, aluminium ethoxide, A., i, 235.
- Hiltner, Lorenz**. See **Friedrich Nobbe**.
- Himmelbauer, R.**, pyrazolone derivatives, A., i, 113.
- Hindermann, C.** See **Eugen Bamberger**.
- Hinsberg, Oscar**, quinoxaline derivatives, A., i, 120.
- Hinsberg, Oscar**, and **H. Garfunkel**, hydrogenised azines, A., i, 123.
- Hintz, Ernst**, and **Hermann Weber**, estimation of thorium in thorite, A., ii, 162.
- Hintz, Ernst**. See also **Carl Remigius Fresenius**.
- Hintze, Carl**, phenakite from Silesia, A., ii, 411.
- Hinze, A.** See **Julius Troeger**.
- Hirsch, Benno**, halogenated diazonium chlorides, A., i, 407.
- Hirsch, Carl (Freiherr) von**. See **Siegmund Gabriel**.
- Hirschfeld, Felix**, acetoneuria, A., ii, 422.
- Hirschsohn, Eduard**, action of stannous chloride on ethereal oils, A., ii, 236.
- Hirtz, Heinrich**, and **Victor Meyer**, slow oxidation of hydrogen and carbon, A., ii, 93.
- Hobohm, Karl**. See **Daniel Vorländer**.
- Hodes, Franz**. See **E. C. Theodor Zincke**.
- Hodurek, O.**, constitution of bromophenacetin, A., i, 276.
- Högbom, Arvid Gustaf**, beryl in a pseudomorph after beryl, A., ii, 506.
 — [orthoclase, melanite, and zircon from Alnö], A., ii, 565.
- Hoehnel, M.**, convolvulin, the glucoside of *Tubera Jalapa* (*Ipomœa Purja Hayne*), A., i, 228.
 — metaplumbates, A., ii, 36.
- Hönig, Max**, and **Gustave Spitz**, volumetric estimation of boric acid, A., ii, 159.
- Hofacker, Erwin**. See **Eduard Alexandre Kehler**.
- Hoff, Ernst**. See **Eugen Bamberger**.
- Hoff, Jacobus H. van't**, and **H. M. Dawson**, freezing point depressions of magnesium chloride, A., ii, 361.
- Hoffa, E.** See **Wilhelm Traube**.
- Hoffmann, G. Christian** [antimony ochre, celestite, galena, graphite, tetrahedrite, meymacite, and anthraxolite from Canada], A., ii, 103.
 — [scheelite, tetradymite, altaite, stromeyerite, danaite, &c., from Canada], A., ii, 503.
- Hofmann, Karl A.**, ferric alkali salts of sulphurous acid, A., ii, 319.
 — metallic ammonium derivatives, A., ii, 320.
 — hydroxylamine-ammonia compounds of uranic acid, A., ii, 557.
- Hofmann, Karl A.**, and **F. Küspert**, compounds of hydrocarbons with metallic salts, A., i, 546.
- Hofmann, Karl A.**, and **Ed. C. Marburg**, compounds of hydrazine with mercury salts, A., ii, 554.
- Hofmann, Karl A.**, and **W. O. Rabe**, reaction of mercaptides with alkylic iodides, A., i, 310.
- Hofmann, Karl A.** See also **Hans von Bayer**.
- Hofmeister, Franz**, formation of urea by oxidation, A., ii, 335.
- Hoitsemma, C.**, explosions, A., ii, 17.
- Holde, D.**, estimation of paraffin in the last fractions of brown-coal tar and crude petroleum, A., ii, 351.
 — iodine number of cacao butter, A., ii, 529.
- Holland, Philip**, and **Edmund Dickson**, Permian and Triassic rocks from near Liverpool, A., ii, 415.
- Holland, Thomas H.**, crystallography of the monohydrated mercurous nitrite, T., 346; P., 1896, 218.
 — [augite from Madras], A., ii, 508.
- Hollard, A.**, analysis of commercial copper by electrolysis, A., ii, 161.
 — estimation of arsenic antimony

and foreign metals in commercial copper by electrolytic methods, A., ii, 190.

Holland, A., electrolytic analysis of bronze and brass, A., ii, 521.

Holle, O. See *(Carl Arnold) August Michaelis*.

Holleman, Arnold Frederik, fulminates, A., i, 3.

— oximamidoxalic acid and hydroxy-oxamide, A., i, 23.

— preparation of phenylacetylene, A., i, 26.

— phenylnitromethane [exo-nitro-toluene], A., i, 409.

— nitrobarbituric acid and dimethyl-nitrobarbituric acid, A., i, 599.

Holman, Silas W., R. R. Lawrence, and L. Barr, melting points of aluminium, silver, gold, copper, and platinum, A., ii, 6.

Hoogewerff, Sebastiaan, and Willen Arne van Dorp, action of alkali hypochlorites and hypobromites on amides, A., i, 23.

Hooper, David, camphor leaf oil, A., i, 289.

Hornberger, Richard, cause of increased growth of trees when thinned, A., ii, 280.

Hostmann, Georg, aromatic thioketones and resorcinol dimethylic ether [1 : 3-dimethoxybenzene], A., i, 475.

Hovey, Edmund Otis, [coral limestones from Florida], A., ii, 504.

Howald, W., iodine in the hairs, A., ii, 572.

Howard, Curtis C., paramidophenoxy-acetic acid, A., i, 283.

Howard, David, estimation of quinine, A., ii, 391.

Howe, James Lewis, and H. D. Campbell, [water] from Chichan-Kanab, Yucatan, A., ii, 218.

Howe, James Lewis, and Paul S. Mertins, Reinsch's test for arsenic and antimony, A., ii, 344.

Hudson, Edward J. See *Charles Frederic Mabery*.

Hübner, Friedrich. See *Carl D. Harries*.

Hüfner, Carl Gustav, determination of the diffusion coefficients of some gases in water, A., ii, 249.

Hürthle, Karl, hæmosterol, a new constituent of blood, A., i, 183.

Hughes, Frank. See *Thomas S. Dymond*.

Hugouneng, Louis, purification of phenyl-glucosazone, A., i, 235.

Hulett, George Aug., purification of water by distillation, A., ii, 94.

Hulsebosch. See *Ledden-Hulsebosch*.

Humnicki, V. See *Stanislas Bondzynski*.

Hunter, J. R. See *Ira Remsen*.

Huppert, Karl Hugo, albuminuria, A., ii, 221.

— Krüger and Wulff's method of estimating xanthine bases in urine, A., ii, 293.

— alcaptonic acids, A., ii, 576.

Hussak, Eugen, and George Thurland Prior, derbylite from Triphuy, Brazil, A., ii, 410.

Hutchison, Robert, chemistry of the thyroid gland, A., ii, 61.

I.

Igelström, Lars Johan, dicksbergite from Dicksbergite, Wernmland, A., ii, 266.

— munkforsite, bliabergite, and ransättite, three new Swedish minerals, A., ii, 267.

— gersbyite and munkrudite, A., ii, 458.

Ihle, Rudolf, so-called 'autoxidation', A., ii, 253.

Ince, Walter H., tabasheer, A., ii, 278.

Innes. See *Rose-Innes*.

Ipatieff, Wladimir, constitution and synthesis of isoprene, A., i, 233.

Ipatieff, Wladimir, and Nicolaus von Wittorf, constitution of isoprene, A., i, 233.

Ipatieff, Wladimir. See also *Adolf von Baeyer*.

Ishizuka, T., physiological behaviour of maleic and fumaric acids, A., ii, 276.

Istrati, Constantin I., roumanite, [rumanite], A., ii, 502.

— ozocerite from Moldavia, A., ii, 502.

Ittner, Martin H. See *Charles Loring Jackson*.

J.

Jackson, Charles Loring, and Arthur Messinger Comey, hydrocobaltocobalticyanic acid and its salts, A., i, 390.

Jackson, Charles Loring, and Martin H. Ittner, parabromometadinitrotoluene and some of its derivatives, A., i, 237.

— — — coloured compounds obtained from sodium ethoxide and aromatic nitro-compounds, A., i, 332.

Jackson, Charles Loring, and W. R. Lamar, derivatives of trichlorodinitrobenzene, A., i, 29.

Jackson, Charles Loring, and H. A. Torrey, oxide of dichlorodimethoxy-quinol dibenzoate, A., i, 272.

Jackson, Percy G. See *John J. Sudborough*.

Jacobi, F. See *Emil Fischer*.

- Jacobson, H.** See *St. Smorawski*.
- Jacobson, Paul, M. Jaenicke,** and *Friedrich Meyer*, reduction products from azo-compounds, A., i, 143.
- Jaeger, Wilhelm,** and *Richard Wachsmuth*, cadmium standard cell, A., ii, 86.
- Jaenicke, M.** See *Paul Jacobson*.
- Jaffé, Max,** hydroxysantonin and its production from santonin in the animal body, A., i, 628.
- constituents of urine precipitated by phenylhydrazine, A., ii, 575.
- Jahns, Ernst,** use of potassium bismuth iodide in the preparation of organic bases, A., i, 381.
- Jahr, Emil,** qualitative examination of butter, A., ii, 355.
- Jakowkin, Alexander A.,** dissociation of chlorine hydrate in aqueous solution at 0°, A., ii, 246.
- Jandrier.** See *Barbet*.
- Jannasch, Paul (Ehrhardt),** and *W. Heubach*, action of sodium on dibromomesitylene, A., i, 403.
- Jannasch, Paul (Ehrhardt),** and *E. Költz*, separation of chlorine and bromine in the presence of acetates, sulphates and nitrates, A., ii, 594.
- separation of chlorine, bromine and iodine in the analysis of organic compounds, A., ii, 594.
- Jansen, K.** See *Albert Hilger*.
- Japp, Francis Robert,** supposed condensation of benzil with ethylic alcohol: a correction, T., 297; P., 1897, 48.
- Japp, Francis Robert,** and *Alexander Findlay*, phenanthrene, T., 1115; P., 1897, 169.
- Japp, Francis Robert,** and *George Druce Lander*, synthesis of pentacarbon rings. Part I. Anhydracetonebenzil and its homologues, T., 123; P., 1896, 107.
- synthesis of pentacarbon rings. Part II. Condensation of benzil with acetonedicarboxylic acid, T., 139; P., 1896, 109.
- reduction of desyleneacetic acid and the constitution of Zinin's pyroamaric acid, T., 154; P., 1896, 109.
- Japp, Francis Robert,** and *Thomas Smith Murray*, synthesis of pentacarbon rings. Part III. Condensation of benzil with levulinic acid, T., 144; P., 1896, 146.
- Japp, Francis Robert,** and *Alfred Tingle*, ammonia and phenylhydrazine derivatives of $\alpha\beta$ -dibenzoylcinnamene (anhydracetophenonebenzil), T., 1138; P., 1897, 170.
- Jarry, R.,** compound of silver chloride with methylamine, A., i, 455.
- ammonio-silver chlorides, A., ii, 259.
- Jassy, Augusta,** estimation of sugar in urine, A., ii, 354.
- Jaubert, George F.,** a new form of turbine for use in the laboratory, A., ii, 93.
- Jaworowski, Adam,** delicate test for copper, A., ii, 285.
- reagent for detecting albumin and peptones in urine, A., ii, 295.
- new reagent for alkaloids, A., ii, 610.
- Jean, Ferdinand.** See *Bourot*.
- Jedermann, Robert,** testing the purity of rose oil, A., ii, 290.
- Jeffreys, Elizabeth,** preparation of higher amines of the fatty series: pentardecylamine, A., i, 315.
- Jeiteles, Berthold,** β -benzoylpicolinic acid and β -phenylpyridyl ketone, A., i, 97.
- Jeller, Rudolf,** apparatus for estimating small quantities of marsh gas in the air of mines, A., ii, 235.
- Jenkins, Henry C.,** and *Ernest A. Smith*, the reactions between lead and the oxides of sulphur, T., 666; P., 1897, 104; discussion, P., 105.
- Jerdan, David Smiles,** a new synthesis of phloroglucinol, T., 1106; P., 1897, 168.
- Jerdan, David Smiles.** See also *William Arthur Bone*.
- Jerome, William J. Smith,** uric acid formation in man, A., ii, 575.
- Jessen-Hansen, H.,** the carbohydrates of rye, barley, and wheat at different periods, A., ii, 581.
- Jørgensen, Gunner,** volumetric estimation of boric acid, A., ii, 283.
- Jørgensen, Sofus Mads,** constitution of cobalt, chromium, and rhodium bases, A., ii, 41, 453.
- Joffe, Jules,** agricultural value of deteriorated phosphatic manures, A., ii, 121.
- Johannsen, Friedrich.** See *Franz Kunckell*.
- John, Conrad H. von,** dust which fell [in Austria-Hungary] in February, 1896, A., ii, 108.
- Johnson, Samuel William,** composition of wood gum, A., i, 5.
- Jolles, Adolf,** estimation of the iron in blood for clinical purposes, A., ii, 126.
- occurrence and detection of nucleohiston in urine, A., ii, 183.
- estimation of iron in urine, A., ii, 286.

- Jolles, Adolf**, urometer for small quantities of urine, A., ii, 356.
- Jones, A. C.**, some emission spectra of cadmium, zinc, and the haloid compounds of mercury and some other metals, A., ii, 534.
- Jones, F. W.**, and **F. A. Willcox**, analysis of cap composition, A., ii, 164.
- Jones, Harry Clary**, boiling point apparatus for use with low and with high boiling solvents, A., ii, 539.
- Jones, Harry Clary**, and **E. Mackay**, convenient method of purifying water, A., ii, 312.
- study of water solutions of some of the alums, A., ii, 396.
- Jones, Louis C.** See **Philip Embury Browning**.
- Jong, J. H. de**, detection of lactic acid and its clinical significance, A., ii, 607.
- Jordan, Charles**. See **Philippe A. Guye**.
- Jordis, Eduard**, estimation of zinc by electrolysis, A., ii, 600.
- Jorissen, Armand**, molybdenum, selenium, &c., in coal from Liège, A., ii, 265.
- Jorissen, W. P.**, formation of benzoic and propionic peroxides by active oxygen, A., i, 282.
- production of active oxygen by the slow oxidation of triethylphosphine and of benzaldehyde, A., ii, 253.
- rendering oxygen active during the slow oxidation of sodium sulphite, A., ii, 487.
- Jorissen, W. P.** See also **W. Alberda van Ekenstein**.
- Jovitschitsch, Milorad Z.**, Stereoisomerism of ethylic isonitrosoacetate, A., i, 213.
- Jovitschitsch, Milorad Z.** See also **Sima M. Losanitsch**.
- Jowa, L.**, artificial gypsum, A., ii, 268.
- Jowett, Hooper Albert Dickinson**, some gold salts of hyoscyne, hyoscyamine, and atropine, T., 679; P., 1897, 136.
- Juckenack, A.** See **Albert Hilger**.
- Judd, John Wesley**, simple massive minerals, A., ii, 414.
- Jüptner, Hanns von**, saturation of iron with carbon, A., ii, 407.
- Jugilewitsch, A.** See **Richard E. Meyer**.
- Junker, Jos.** See **(Carl Arnold) August Michaelis**.

K.

- Kahan, M.**, diacetonalkamine, A., i, 494.
- Kahlenberg, Louis**, and **Oswald Schreiner**, boric acid and its salts, A., ii, 30.
- Kalecsinszky, Alexander von** [Hungarian ores, water, &c.], A., ii, 417.

- Kalkow, Fritz**. See **Daniel Vorlander**.
- Kallen, J.** See **Julius Brédé**.
- Kanitz, Aristides**, internal friction of salt solutions and mixtures, A., ii, 308.
- Karlowa, A.** See **Albert Stutzer**.
- Karpowitsch, H.** See **Wladimir B. Markownikoff**.
- Karsch, W.**, estimation of volatile fatty acids by the Leffmann-Bean process, A., ii, 607.
- Karslake, W. J.** See **Ira Remsen**.
- Kassner, Georg**, ferricyanides and their use as oxidising agents, A., i, 2.
- increased absorption of oxygen by the blood, and the therapeutic use of oxygen, A., ii, 418.
- Kastle, J. H.**, and **W. A. Beatty**, effect of light on the displacement of bromine and iodine from organic bromides and iodides, A., i, 272.
- detection of halogens in organic compounds, A., ii, 430.
- Katz, Alexander**. See **A. Gawalowski**.
- Katzenstein, R.** See **(Carl Arnold) August Michaelis**.
- Katzer, Friedrich**, [mispickel, vivianite, &c., from Bohemia], A., ii, 267.
- Kaufmann, Adolph**. See **Adolph Claus**.
- Kaufmann, Alexander**. See **Adolph Claus**.
- Kaufmann, Ludwig**. See **Arthur (Rudolf) Hantzsch**.
- Kaufmann, Maurice**, chemical changes within the organism of a normal animal, A., ii, 332.
- Kaufmann, Victor**, diphthalylethylene: an analogue of indigo in the indene series, A., i, 245.
- Kawalki, Wilhelm**, relationship of the rate of diffusion to the initial concentration of dilute solutions, A., ii, 90.
- Kay, Sydney A.** See **James Walker**.
- Kehr, Eduard Alexandre**, and **Erwin Hofacker**, normal dilevulinic acid (4:7-decandiondioic acid), A., i, 214.
- Kehrmann, Friedrich**, conversion of phenosafranine and rosinduline into the corresponding azonium compounds, A., i, 107.
- Kehrmann, Friedrich**, and **Eduard Bauer**, action of sodium sulphide on 1:4-chloronitrobenzene, A., i, 27.
- Kehrmann, Friedrich**, and **W. Schapowski**, azonium compounds from aposafranine, rosinduline, and their isomerides, A., i, 172.
- conversion of phenylphenazonium into phenosafranine, and of Nietzki and Otto's isorosinduline into naphthophenosafranine, A., i, 491.
- Keiser, Karl**, coal-tar thioxen [dimethylthiophen], A., i, 24.

- Kelhofer**, composition and fermentability of fruit sugar, A., ii, 194.
- Keller, C. C.**, estimation of the alkaloids in *Nux vomica*, A., ii, 84.
- Kelley, Jerome**, and **Edgar Francis Smith**, action of acid vapours on metallic sulphides, A., ii, 405.
- Kellgren, A. G.**, and **Lars Fredrik Nilson**, Swedish fodder plants, A., ii, 187.
- Kenrick, Frank B.**, racemic transformation of acid ammonium malate, A., i, 506.
- Kermauner, Fritz**, flesh in human fæces, A., ii, 574.
- Kern, J.** See **G. Fassbender**.
- Kerp, Wilhelm**, conversion of nitrites into cyanides, A., i, 261.
- substituted amido-acids and imides of the asymmetric dimethylsuccinic acids, A., i, 267.
- Kerp, Wilhelm**, and **Karl Unger**, substituted amides of oxalic acid, A., i, 269.
- semioxamazide, A., i, 270.
- Ketel, B. A. van**, estimation of glucose in urine, A., ii, 80.
- Kiefer, Herman Eugene**. See **William B. Schober**.
- Kielbasinski, W. H.** See **Paul Friedländer**.
- Kilian, Heinrich**, the sap of *Antiaris toxicaria* (upas tree), A., i, 91.
- digitoxin, A., i, 95.
- Kionka, Heinrich**, poisonous action of sulphurous acid and its salts, and the admissibility of their use in foods, A., ii, 422.
- Kippenberg, Heinrich**, some aromatic amido-alcohols and their derivatives, A., i, 421.
- derivatives of phenopenthiazole, A., i, 447.
- Kippenberger, Carl**, estimation of anti-pyrine, A., ii, 292.
- Kipping, Frederic Stanley**, dimethylketohexamethylene, P., 1896, 247.
- Kipping, Frederic Stanley**, and **William Buckland Edwards**, preparation of dimethylketohexamethylene, and experiments on the synthesis of dimethylhexamethenylmalonic acid, P., 1896, 188.
- Kipping, Frederic Stanley**, and **William Jackson Pope**, optical inversion of camphor, T., 956; P., 1897, 132.
- derivatives of camphoric acid. Part II. Optically inactive derivatives, T., 962; P., 1897, 133.
- racemism and pseudoracemism, T., 989; P., 1897, 135; discussion, P., 136.
- Kipping, Frederic Stanley**. See also **Arthur Lapworth**, **William Jackson Pope**, **Cecil Revis**.
- Kirpal, Alfred**, reduction of aromatic nitro-derivatives, A., i, 520.
- Kirpal, Alfred**. See also **Guido Goldschmiedt**.
- Kissling, Richard**, estimation of sulphur in the gases produced by the combustion of petroleum, A., ii, 157.
- Kittelberger, Arthur S.** See **Charles Frederic Mabery**.
- Kjellin, Carl**, β -substituted hydroxylamines, A., i, 614.
- action of bromine on β -benzylhydroxylamine, and the constitution of the bisnitrosylbenzyls, A., i, 616.
- isomerism of compounds from diazonium salts and ethylic acetoacetate, A., i, 616.
- Kjellin, Carl**, and **K. Gustav Kuylenstjerna**, β -orthonitrobenzylhydroxylamine, A., i, 279.
- a new method of formation of bisnitrosylbenzyl, A., i, 615.
- Klabukoff, Ivan**. See **Wladimir F. Luginin**.
- Klein, Arnold**. See **Alfred Werner**.
- Kleine, Friedrich Karl**, behaviour of formanilide in the animal organism, A., ii, 153.
- Klobb, (Constant) Timothée**, diphenacylcyanacetic acid, A., i, 531.
- homologues of α -cyano- β -benzoylpropionic acid, A., i, 419.
- Klobbie, Eduard A.** See **Jacobus Martinus van Bemmelen**.
- Klockmann, Friedrich**, "mangankiesel" from the Harz, A., ii, 105.
- Klooz, Otis T.** See **Charles Frederic Mabery**.
- Klug, Ferdinand**, gastric digestion, A., ii, 149.
- Kluge, Fritz**, estimation of lime in raw materials used in cement making, A., ii, 232.
- Knapp, Th.** See **Rudolf Nietzki**.
- Kniffen, F.** See **Walter Parke Bradley**.
- Knight, N.**, constitution of benzanilide, A., i, 279.
- Knoblauch, Osc.**, velocity of formation and decomposition of ethereal salts, A., ii, 311.
- Knöpfer, Gustav**. See **Guido Goldschmiedt**.
- Knötzsch, Arthur**. See **Daniel Vorländer**.
- Knoevenagel, Emil**, hydrogenised aromatic compounds, A., i, 606.
- Knoevenagel, Emil**, and **C. Fischer**, synthesis and constitution of isophorone, A., i, 611.
- Knoevenagel, Emil**, and **MacGarvey**,

- stages in the hydrogenation of metaxylene, A., i, 609.
- Knoevenagel, Emil, and A. Schürenberg**, constitution of cyclohexenones obtained from 1:5-diketones, A., i, 606.
- Knoevenagel, Emil, and J. Tübben**, stages in the hydrogenation of toluene, A., i, 607.
- Knoevenagel, Emil, and K. Wedemeyer**, corrections regarding tetrahydrophe-nols and dihydrobenzenes, A., i, 610.
- Knoevenagel, Emil, and G. Wiedermann**, symmetrical menthol, A., i, 609.
- Knorr, Ludwig**, behaviour of antipyrine towards alkyl haloids, A., i, 108.
- amidoethylic alcohol (1:2-ethanol-amine), A., i, 313.
- diethanolamine [dihydroxydiethyl-amine], A., i, 314.
- triethanolamine [trihydroxytri-ethylamine], A., i, 314.
- addition of methylic iodide to nitrosodimethylaniline, A., i, 339.
- addition of methylic iodide to methylquinaldone, A., i, 370.
- behaviour of the oxygen ethers of carbostyryl and 2'-hydroxy-4'-lepidine towards alkyl halogen derivatives, A., i, 371.
- correction [ethanolamines], A., i, 455.
- Knorr, Ludwig, and Eduard Fertig**, behaviour of 4'-methoxy-2'-phenyl-quinoline towards methylic iodide, A., i, 371.
- Knorr, Ludwig, and Theodor Geuther**, reduction of nitrosoantipyrine, A., i, 112.
- Knorr, Ludwig, and Robert Pschorr**, 4-hydroxy-1-phenyl-2:3-dimethyl-5-pyrazolone (4-hydroxyantipyrine), A., i, 111.
- Knorr, Ludwig, and Paul Rabe**, addi-tive product of antipyrine and benzoic chloride, A., i, 110.
- an additive compound of methylquinaldone and benzoic chlor-ide, A., i, 370.
- Knorr, Ludwig** [and in part *Julius Schmidt*], tautomerism, A., i, 63.
- Knorr, Ludwig, and Friedrich Stolz**, 4-aminoantipyrine, A., i, 112.
- Koch, J. A.** See *Ludwig Gattermann*.
- Köbner, Heinrich**, changes in cane-sugar in the alimentary canal, A., ii, 111.
- Kölitz, E.** See *Paul Ehrhardt Jannasch*.
- König, (Franz) Josef**, reformation of the present methods for the analysis of food stuffs, A., ii, 165.
- Koenigs, Wilhelm**, leuponic and hexa-hydrocinchomeronic acids, A., i, 497.
- Koenigs, Wilhelm**, some derivatives of meroquinine and cincholeuponic acid, A., i, 497.
- Koeppel, Hans**, osmotic pressure as the cause of exchange between red blood corpuscles and salt solutions, A., ii, 418.
- Koerppen, Georg.** See *Hugo Eckenroth*.
- Köthner, Paul.** See *Hugo Erdmann*.
- Kohn, Leopold**, condensation products of isovaleraldehyde, II., A., i, 396.
- Kolisch, Rudolf, and Richard Burian**, the proteids of leucæmic urine, A., ii, 112.
- Kondakoff, Ivan L.**, preparation of tetramethylethylene, A., i, 177.
- polymerisation of olefine hydrocar-bons, I. and II., A., i, 209.
- ethereal oil of bucco leaves, A., i, 227.
- Koninck, Lucien Louis de**, estimation of sulphur in ores, A., ii, 123.
- Koningh, Leonard de**, modification of de Vrij's chromate process, A., ii, 293.
- estimation of boric acid in foods, A., ii, 597.
- Konowaloff, Dmitri P.**, aluminium amal-gam, A., ii, 374.
- Konowaloff, Michail I.** See *Wladimir B. Markownikoff*.
- Kossel, Albrecht (Carl Ludwig Martin Leonhard)**, phrenosin, A., i, 208.
- Kossler, A., and F. W. Theodor C. Pfeiffer**, estimation of fibrin in blood, A., ii, 196.
- Kostanecki, Stanislaus von**, 3':4'-dihy-droxybenzylideneindanedione, A., i, 425.
- Kosutány, Tamás**, production of vege-table proteids, A., ii, 115.
- Kowalski, M., and Stefan von Niemen-towski**, amidines of the anthranilic acids, A., i, 416.
- Kowerski, Stanislaus von**, increase of the nitrogen of the soil by white mustard, A., ii, 590.
- Kramers, J.**, methyl derivatives of acetyl-methyl hexyl ketone, A., i, 589.
- Kramers, Johan Gerhard**, estimation of quinine salts by means of sodium nitroprusside, A., ii, 83.
- Krapiwin, Sergei G.** See *Nicolai D. Zelinski*.
- Krascheninnikoff.** See *Wladimir B. Markownikoff*.
- Kratz, H.** See *Ferdinand Wohltmann*.
- Kratz, K.** See *Karl Elbs*.
- Krause.** See *Kunz-Krause*.
- Kraut, Karl**, zinc carbonate, A., ii, 34.
- estimation of boric acid by Gooch's method and analyses of colemantite and pandermite, A., ii, 283.
- Krawkoff, N.**, carbohydrates group in the albumin molecule, A., i, 207.

- Kreichgauer, Anton.** See *Max Conrad*.
Kreider, D. Albert, estimation of oxygen in the air and in aqueous solution, A., ii, 228.
Kreider, D. Albert, and *J. L. Breckenridge*, separation and identification of potassium and sodium, A., ii, 74.
Kremers, Edward, and *O. S. Schreiner*, estimation of hydrocyanic acid in oil of bitter almonds, A., ii, 607.
Kremers, Edward, See also *W. O. Richtmann*.
Kretzer, H., iodosobenzoic acids, A., i, 617.
Kreutz, Felix, artificial coloration of crystals of the haloid salts of the alkali metals by sodium or potassium vapour, A., ii, 210.
Krickmeyer, R., isomorphism of alkali salts, A., ii, 18.
Kroeker, K., elementary analysis in the Berthelot calorimetric bomb, A., ii, 284.
Krönig, Bernhard. See *Theodor Paul*.
Kromer, Nicolai, a glucoside contained in *Adonis vernalis* L., A., i, 94.
 — action of carbon bisulphide on hæmoglobin, A., ii, 64.
 — constituents of the seeds of *Pharbitis Nil* L., A., ii, 68.
Kromschröder, Geo. See *Carl Paal*.
Krüger, Martin, and *Bernhard Tollens*, estimation of pentoses and pentosans by means of the furfuraldehyde reaction, A., ii, 353.
Krüss, Gerhard, thorium, A., ii, 456.
Kubli, Melchior, testing quinine sulphate, A., ii, 83, 168.
Kuonen, J. P., condensation and critical phenomena of some substances and mixtures, A., ii, 544.
Künmann, O., and *Albert Hilger*, chemistry of honey, A., i, 392.
Küspert, F. See *Karl A. Hofmann*.
Küster, Friedrich Wilhelm, volumetric estimation of alkali hydroxides containing carbonates, and of alkali carbonates. Value of phenolphthalein and methyl-orange as indicators, A., ii, 74.
 — unit of atomic weights, A., ii, 482.
Küster, William, oxidation products of hæmatoporphyrin and the composition of hæmin produced by different methods, A., i, 232.
 — biliverdic acid, a product of the hydrolysis of the colouring matter of bile, A., i, 647.
Kühlmann, Fritz. See *Carl Arnold August Michaelis*.
Kulisch, Paul, detection and estimation of cane-sugar in wine, A., ii, 287.
Kunckell, Franz, phenacyl compounds, A., i, 276.
 — halogenised ketones, A., i, 282, 521.
Kunckell, Franz, and *Friedrich Johansen*, action of chloracetic chloride on phenol and its ethers, A., i, 522.
Kundsen, Peter, constitution of pilocarpine, A., i, 498.
Kunz, Ph. See (*Carl Arnold*) *August Michaelis*.
Kunz-Krause, Hermann, constitution of emetine, A., i, 498.
 — caffeotannic acid (glucosylcaffeic acid) and its decomposition into caffeic acid, vinylcatechol and catechol, A., i, 530.
Kuriloff, Basil B., researches on organic additive products: triphenylmethane and benzene, A., i, 573.
 — volumetric estimation of ethylic alcohol and ethylic acetate in admixture, A., ii, 352.
 — use of the mass reaction law in the examination of organic additive products: the reaction between picric acid and β -naphthol in aqueous solution, A., ii, 397.
 — application of the phase law to researches on organic additive products, A., ii, 484.
Kutscher, Fr., properties of albumoses, A., i, 500.
 — phosphorescence of wood, A., ii, 381.
Kuylenstjerna, K. Gustav. See *Carl Kjellin*.
Kyle, Juan J. J., Argentine waters, A., ii, 417.
Kym, C., paranitrophenoxyacetic and paramidophenoxyacetic acids and their derivatives, A., i, 283.

L.

- Lachaud, Marcel**, precipitation of organic compounds by bases, A., ii, 445.
 — precipitation of dextrin by soils, A., ii, 445.
 — study of capillary affinity, A., ii, 445.
Lachmann, Arthur, cryoscopic determination of the constitution of amides, A., i, 326.
 — action of zinc ethyl on phenylic iododichloride, A., i, 333.
 — preparation of zinc ethyl, A., i, 461.
Lachowicz, Bronislaw, condensation of benzaldehyde with ethylic acetoacetate in presence of aromatic amines, A., i, 118.

- Lacroix, Alfred**, endomorphic alterations of granitic magma in contact with limestone, A., ii, 148.
 — gonnardite, A., ii, 412.
 — marcassite, &c., pseudomorphs after pyrrhotite, A., ii, 502.
 — crystallised minerals formed in leaden coffins [brushite and meta-brushite], A., ii, 505.
 — formation of zeolites, A., ii, 506.
 — action of volcanic fumeroles on serpentine, A., ii, 508.
- Ladenburg, Albert**, asymmetric nitrogen, V., imides of tartaric acid and of benzoyltartaric acid, A., i, 138.
 — asymmetric nitrogen, IV., isocoumarin, A., i, 173.
 — a reply [tetrahydropyridine derivatives, &c.], A., i, 437.
 — existence of condensation rings with para-linkage, A., i, 485.
 — racemism and the heat changes produced when liquids are mixed, II., A., ii, 246.
- Ladenburg, Albert**, and **W. Herz**, benzylimides of malic acid, A., i, 460.
- Lafay, L.**, modified method for the qualitative analysis of a mixture of bases, A., ii, 345.
- Lajoux, Henri**. See **Alexandre Grandval**.
- Lamar, W. R.** See **Charles Loring Jackson**.
- Lamberti-Zanardi, Manfredo**. See **Girolamo Mazzara**.
- Lammers, J.**, cytisine, A., i, 646.
- Lance, Denis**, ammonium cyanide and its manufacture, A., i, 390.
- Lander, George Druce**. See **Francis Robert Japp**; **Thomas Purdie**.
- Landero, Carlos F. de**, argentiferous gold from Lower California, A., ii, 559.
- Landolph, Frédéric**, analysis of urine: thermo-optically positive and negative diabetic sugar, A., ii, 512.
- Landolt, Hans (Heinrich)**, behaviour of circularly polarising crystals in a state of powder, A., ii, 2.
- Lane, Alfred Church**, crystallised slags from copper smelting, A., ii, 35.
- Lang, Viktor von**, crystal symmetry, A., ii, 92.
- Langguth, Werner**. See **Fritz Fichter**.
- Lapworth, Arthur**, and **John Norman Collie**, production of some nitro- and amido-hydroxypicolines, T., 838; P., 1897, 146.
- Lapworth, Arthur**, and **Frederic Stanley Kipping**, sulphocamphoric acid and other derivatives of camphorsulphonic acid, T., 1; P., 1896, 215.
- Lasne, Henri**, estimation of aluminium in phosphates, A., ii, 191, 518.
- Laspeyres, (Ernst Adolph) Hugo**, stony constituents of the meteoric iron of Toluca, Mexico, A., ii, 272.
- Lauenstein, O.** See **Rudolph F. Weinland**.
- Laulanié, F.** See **Jean Baptiste August Chaveau**.
- Launay, L. de**, [origin of iron ores], A., ii, 504.
- Lauth, Charles**, amidoamidines, A., i, 516.
- Lawrance, R. R.** See **Silas W. Holman**.
- Lawrence, William Trevor**, a synthesis of citric acid, T., 457; P., 1897, 65.
- Lea, Matthew Carey**, an experiment with gold, A., ii, 215.
- Lean, Bevan**, and **Frederic H. Lees**, interaction of ethylenic chloride, ethylic malonate and sodium ethoxide, T., 1062; P., 1897, 160.
- Lebbin**, new method of detecting formaldehyde, A., ii, 606.
- Lebeau, Paul**, beryllium oxide, A., ii, 144.
- Le Blanc, Max**. See **Hermann Ambronn**.
- Le Chatelier, Henri Louis**, some abnormal cases of solubility, A., ii, 135.
 — some peculiarities of solubility curves, A., ii, 203.
 — lithium borate, A., ii, 448.
- Ledden Hulsebosch, Marius L. Q. van**, estimation of caffeine in tea, A., ii, 83.
- Leduc, Anatole**, compressibility of certain gases at 0° and under nearly atmospheric pressure, A., ii, 133.
 — densities of nitrogen, argon, and oxygen, and the composition of atmospheric air, A., ii, 140.
 — atomic weights of nitrogen, chlorine, and silver, A., ii, 549.
- Lees, Frederic H.** See **Bevan Lean**.
- Leeuwen, J. Docters van**, transition of seignette salt and of the corresponding ammonium compound, A., ii, 397.
- Lefèvre, Léon**, some reactions of meta-dimethylamidophenol, A., i, 464.
 — Schiff's reaction with "acid magenta," A., ii, 526.
- Leffler, Rudolf L.** See **Harry Brearley**.
- Leger, Eugène**, distinctive reaction for α - and β -naphthol, A., ii, 526.
- Lehmann, Eduard**, active principles contained in the bark of *Periploca graeca*, A., i, 626.
- Lehmann, Franz**, nutritive value of beet-root leaves, A., ii, 340.
- Lehmann, Fritz**. See also **Carl D. Harries**.
- Lehmann, Wilhelm**. See **Max Busch**.
- Lehmkuhl, J. N.**, synthesis of 3'-isopropylisoquinoline and of 3'-butylisoquinoline, A., i, 372.

- Leicester, James**, blue dye from quinone, A., i, 183.
- Leidie, Émile**, the nucleins of pus, A., ii, 62.
- the proteids of purulent urine (pyin and mucin), A., ii, 62.
- Lemoult, Paul**, cyanuric chloride, A., i, 234
- polymerisation of some cyanic compounds, A., i, 234.
- thermochemistry of cyanamide, A., ii, 87.
- Lenoble, E.**, new method proposed by Etard for the curve representation of the solubility of salts, A., ii, 367.
- Léonard**, rapid estimation of organic nitrogen, A., ii, 343.
- Leonard, Norman**, and **Harry M. Smith**, estimation and separation of formaldehyde, A., ii, 288.
- Leonard, Norman**, **Harry M. Smith**, and **Henry Droop Richmond**, distillation of formaldehyde from aqueous solutions, A., ii, 526.
- Leonardi, G.** See **Giuseppe Oddo**.
- Lepel, Franz von**, oxidation of nitrogen by means of electric sparks or the electric arc, A., ii, 369.
- Lepierre, Charles**, constitution of analcite, A., ii, 507.
- Lépinois, E.**, action of iodine on proteids, A., i, 584.
- Lescœur, Henri**, the neutrality of salts and coloured indicators, A., ii, 136.
- Leser, Georges.** See **Philippe Barbier**.
- Lesinsky, Joseph**, and **Charles Gundlich**, behaviour of chloral hydrate with ammonium sulphide, A., i, 549.
- thorium compounds, A., ii, 499.
- Lespieau, Robert**, 1 : 3-dibromopropene [α -dibromopropylene], A., i, 209.
- Lessing.** See **Loewinson-Lessing**.
- Lettermann, W.**, preparation of hydrogen from iron and water, A., ii, 368.
- Letts, Edmund Albert**, and **Robert Frederick Blake**, on Pettenkofer's method for determining carbonic anhydride in air, P., 1896, 192.
- Levat**, the tempering of steel in a solution of phenol, A., ii, 145.
- Levat, L. A.**, action of red wines on zinc, A., ii, 279.
- Lévy, Albert**, and **Félix Marboutin**, estimation of oxygen dissolved in sea water, A., ii, 430.
- Lewin, Louis**, spectroscopic investigation of the blood, A., ii, 534.
- Lewschinsky, Moritz.** See (**Carl Arnold**) **August Michaelis**.
- Ley, Heinrich**, constitution of salt solutions, A., ii, 251.
- Leyes, A.**, estimation of invert-sugar, A., ii, 235.
- Liebenoff, C.**, theory of lead accumulators, A., ii, 239, 394.
- Liebermann, Carl (Theodor)**, tautomerism of orthoaldehydic acids, III., A., i, 284.
- Liebermann, Carl (Theodor)**, and **Julian Flatau**, coeruleignone colouring matters, A., i, 224.
- Liebermann, Carl (Theodor)**, and **Siegfried Friedländer**, history of madder dye-stuffs, A., i, 157.
- Liebermann, Carl (Theodor)**, and **Fritz Giesel**, cuskhygrine hydrate, A., i, 448.
- Liebermann, Carl (Theodor)**, and **Hugo Voswinckel**, cochineal dye, A., i, 292, 539.
- Liebmann, Louis**, electrolysis of quinol, A., i, 239.
- Liebrecht, A.**, iodo-derivatives of proteids (casein), A., i, 648.
- Liebrich**, estimation of silicon in pig iron, A., ii, 73.
- Liebrich, A.**, bauxite and emery, A., ii, 104.
- formation of bauxite and allied minerals, A., ii, 560.
- Lifschütz, Isaac.** See **L. Darmstaedter Lima.** See **Mancuso-Lima**.
- Limpricht, Heinrich** [and **Parow**], dinitrodiphenylethylenedisulphone, A., i, 222.
- Lindemann, Ludwig**, and **Richard May**, value of rhamnose in the normal and diabetic organism, A., ii, 112.
- Linder, S. Ernest.** See **Harold Picton**.
- Lindet, Léon**, estimation of starch in cereals, A., ii, 525.
- estimation of calcium, aluminium, and iron in mineral phosphates, A., ii, 602.
- Lindner, Paul**, formation of "fruit ethers" by yeasts in green malt and in worts, A., ii, 459.
- Lindström, Gustaf**, edingtonite from Böhlet, Sweden, A., ii, 507.
- Linebarger, Charles Elijah**, specific gravities of mixtures of normal liquids, A., ii, 8.
- apparatus for the rapid determination of the surface tension of liquids, A., ii, 247.
- surface tension of mixtures of normal liquids, A., ii, 247.
- Ling, Arthur Robert**, estimation of the diastatic capacity of malt, A., ii, 196.
- Ling, Arthur Robert**, and **Julian Levett Baker**, action of diastase on starch, III., T., 508 ; P., 1897, 3 ; discussion, P., 4.
- Linge, A. R. van**, action of alkaline potassium hypobromite on certain amides. Preparation of methenedioxy-aminobenzene, A., i, 618.

- Linton, Laura A.** technical analysis of asphaltum, A., ii, 79.
- Linton, Laura A.** See also *Stephen Farnham Peckham*.
- Lipp, Andreas**, synthesis of tetrahydropyridine derivatives and their conversion into piperidine derivatives, A., i, 229.
- analysis of water from a new iodine spring, A., ii, 181.
- Lippert, Walther**, assay of linseed oil, A., ii, 529.
- Lippmann, Edmund O. von**, nitrogenous constituents of beet juice, A., ii, 118.
- Lippman, Eduard and Carl Regensdorfer**, action of dichlorethylamine on ethylamine, A., i, 586.
- Littleton, Fannie T.**, note on the heat of formation of the silver amalgam Ag_2Hg_3 , P., 1896, 220.
- conditions affecting the volumetric estimation of starch by means of a solution of iodine, A., ii, 235.
- Livache, Ach.**, function of manganese in certain oxidations, A., ii, 493.
- Liversidge, Archibald**, presence of gold in natural saline deposits and marine plants, T., 298; P., 1897, 22.
- the crystalline structure of gold and platinum nuggets and gold ingots, T., 1125; P., 1897, 22.
- Lloyd, Lorenzo L.** See *John J. Sudborough*.
- Lockhart, A. E.** See *Ludwig Gattermann*.
- Lockyer, Sir Joseph Norman**, unknown lines observed in the spectra of certain minerals, A., ii, 298.
- iron lines present in the hottest stars, A., ii, 469.
- Löb, Walther**, electrolytic reduction of aromatic nitro-compounds, A., i, 331.
- electrolysis of benzoic acid, A., i, 344.
- action of sodium on nitrobenzene, A., i, 463.
- theory of lead accumulators, A., ii, 239, 300.
- use of porous carbon cylinders in electrolytic experiments, A., ii, 536.
- Lösche, Paul**, new method of estimating potassium, A., ii, 160.
- Loew, E.**, a graphic representation of the periodic system of the elements, A., ii, 400.
- Loew, Oscar**, behaviour of yeast at a high temperature, A., ii, 578.
- Loew, Oscar**, and *S. Takabayashi*, bromalbumin and its behaviour towards microbes, A., i, 648.
- Löwenherz, Richard**, saturated solution of magnesium chloride and potassium sulphate, or of magnesium sulphate and potassium chloride, A., ii, 396.
- Loewinson-Lessing, Franz**, pyrophyllite from the Urals, A., ii, 53.
- altered Vesuvian lava, A., ii, 56.
- Löwy, R.**, gallacetophenone, A., i, 474.
- Löwy, R.** See also *Paul Friedländer*.
- Long, John Harper**, formation of antimony cinnabar, A., ii, 43.
- inversion of sugar by salts, A., ii, 547.
- Longi, Antonio**, action of chromic acid on thiosulphuric acid, A., ii, 42.
- Longi, Antonio**, and *S. Camilla*, estimation of manganese in manganese and permanganic solutions, A., ii, 387.
- Loof, Gustav**, estimation of morphine in opium, A., ii, 293.
- Loomis, Elmer Howard**, specific gravity and electrical conductivity of normal solutions of sodium and potassium hydroxides, and of hydrochloric, sulphuric, nitric, and oxalic acids, A., ii, 301.
- freezing points of dilute aqueous solutions, III., A., ii, 305.
- measurement of freezing point depressions, A., ii, 361.
- Lopriore, G.**, action of carbonic anhydride on the protoplasm of living plant cells, A., ii, 338.
- Lord, E.**, [action of hydrochloric acid on titaniferous augite], A., ii, 147.
- Lorenz, Richard**, study of atomic weights, A., ii, 399.
- Losanitsch, Sima M.**, and *Milorad Z. Jovitschitsch*, chemical syntheses by aid of the dark electric discharge, A., i, 179.
- electrolysis of solutions of ammonia containing salts and bases, A., ii, 25.
- Lossen, Wilhelm (Clemens)**, and *Walther Riebensahm*, decomposition of dibromosuccinic acids with water, A., i, 16.
- Lottermoser, C. A. Alfred**, action of sodium on aromatic nitriles, A., i, 38.
- Lotti, Alfredo.** See *Arturo Miotati*.
- Loughridge, Robert Hills.** See *Eugen Woldemar Hilgard*.
- Louguinine.** See *Luginin*.
- Louis, Henry**, altaite from Burma, A., ii, 409.
- Lóvén, Johan Martin**, trithiodilactylic acid, A., i, 15.
- enantiomorphic phenethylamines, A., i, 37.
- theory of liquid chains, A., ii, 4.
- Lovisato, Domenico**, [hedenbergite and epidote] from Sardinia, A., ii, 414.
- tourmaline from Caprera, Sardinia, A., ii, 414.

- Lovisato, Domenico**, garnet from Sardinia, A., ii, 566.
- Lowitsch, Leopold**. See **Carl Paal**.
- Lowry, T. M.**, note on stereoisomeric di-derivatives of camphor, and on nitrocamphor, P., 1897, 159.
- Lubberger, Hans**. See **Albert Edinger**.
- Lucas, Ad.**, mesitylene from acetone, A., i, 181.
- Lucas, Maurice**, colorimetric estimation of lead, A., ii, 125.
- Lucchesi, Adolfo**. See **Ubaldo Antony**.
- Ludwig, Ernst**, carbonated water from Seifersdorf (Austrian Silesia), A., ii, 110.
- the Constantin-spring in Gleichenberg (Styria), A., ii, 110.
- the fat of ovarian dermoid cysts, A., ii, 336.
- Lücker, Ed.** See **Oscar Doebner**.
- Lütjens, Jacob**, chemical behaviour and oxidation of tetriodoterephthalic acid and tri-iododiamidobenzoic acid, A., i, 154.
- Luggin, H.**, photoelectric phenomena and photographic processes, A., ii, 470.
- Luginin, Vladimir F.**, and **Ivan Klabukoff**, development of heat by the action of bromine on unsaturated compounds, A., ii, 475.
- Lugowsky, L. S.**, detection of Japanese wax and tallow in beeswax, A., ii, 529.
- Lumsden, John S.** See **James Walker**.
- Lumière, Auguste, Louis Lumière**, and **Alphonse Seyewetz**, use of aldehydes and ketones in the presence of sodium sulphite for developing the latent photographic image, A., ii, 470.
- Lunge, Georg**, estimation of sulphur in pyrites, A., ii, 123.
- estimation of caustic alkalis in the presence of alkali carbonates, A., ii, 285.
- testing sodium hydrogen carbonate, A., ii, 386.
- Luther, Robert**, electromotive force and partition equilibrium, A., ii, 240.
- Lutter, Eduard**, metanitrobenzyl derivatives, A., i, 406.
- Lyons, Albert Brown**, composition of Hawaiian soils and rocks, A., ii, 217.
- M.**
- Mabery, Charles Frederic**, constituents of petroleum boiling between 150° and 220°, A., i, 449.
- Mabery, Charles Frederic**, and **Edward J. Hudson**, butanes and octanes in American petroleum, A., i, 389.
- refractive power of hydrocarbons [from petroleum] and their chlorine derivatives, A., i, 451.
- Mabery, Charles Frederic**, and **Arthur S. Kittelberger**, American petroleum, A., i, 449.
- Mabery, Charles Frederic**, and **Otis T. Klooz**, American kaolins, A., ii, 509.
- Mabery, Charles Frederic**. See also **A. E. Robinson**.
- Macadam, Ivison**. See **James Crauford Dunlop**.
- Macallum, A. B.**, distinction between organic and inorganic compounds of iron, A., ii, 572.
- McConnell, Arthur H.**, and **Edgar S. Hanes**, researches on the oxides of cobalt. Cobalt dioxide or cobaltous anhydride, cobaltous acid and cobaltites, T., 584; P., 1897, 62.
- McCoy, Herbert N.**, action of aluminium chloride on the chlorides of carbodi-phenylimide: synthesis of anilido-quinazolines, A., i, 422, 490.
- McFarland, B. W.** See **Henry Lord Wheeler**.
- Mac Garvey**. See **Emil Knoevenagel**.
- McIlhenny, Parker C.**, action of ferric chloride on metallic gold, A., ii, 408.
- McIntosh, Douglas**, solubility of mercuric chloride, A., ii, 372.
- Mackay, E.** See **Harry Clary Jones**.
- McKee, S. R.** See **Ira Remsen**.
- Maecker, Wilhelm**. See **Carl Arnold August Michaelis**.
- Maeno, N.**, physiological action of amidosulphonic acid, A., ii, 279.
- Maercker, Max (Heinrich)**, action of potassium salts on sandy soil, A., ii, 341.
- Magalhães, Antoine José da Cruz**, detection of caramel in wine and its possible confusion with coal-tar colours, A., ii, 164.
- Magnanini, Gaetano**, hypothesis of the coloration of the ions, A., ii, 14.
- Mahla, Friedrich**, and (**Johann Carl Wilhelm**) **Ferdinand Tiemann**, preparation of terpenylic and terebic acids, A., i, 84.
- substances derived from camphoroxime and fenchoneoxime, A., i, 85.
- Mairet, Albert**, and **Vires**, coagulating and toxic properties of liver, A., ii, 330.
- Majorana, Quirino**, formation of cuprite by electrolysis of copper sulphate, A., ii, 560.
- Makgill, R. H.** See **John Scott Haldane**.
- Mallet, Frederick Richard**, nemalite from Afghanistan, A., ii, 409.
- Mallet, John William**, note on the constitution of the so-called "nitrogen iodide," P., 1897, 55.

- Mallory, F.** See *C. W. Waidner*.
- Malmström, R.**, measurement of great electrolytic resistances with a constant current, A., ii, 302.
- Malpeaux, L.**, manurial value of oil cakes, A., ii, 383.
- Mameli-Cubeddu, E.** See *G. Tarulli*.
- Manasse, Otto**, hydroxycamphor, A., i, 290.
- Mancuso-Lima, G.**, and *Giuseppe Sgarlata*, estimation of glycerol in wine and indirect estimation of mannitol in mannitic wines, A., ii, 352.
- Mangin, Louis**, vegetation in respired air, A., ii, 115.
- Mann, Eugen.** See *Carl Bülow*.
- Manuelli, C.** See *F. Crosa* and *Giuseppe Oddo*.
- Marboutin, Felix.** See *Albert Levy*.
- Marburg, Ed. C.** See *Karl A. Hoffmann*.
- Marburg, Richard**, constitution of vinaconic acid (trimethylenedicarboxylic acid), A., i, 140.
- Marchlewski, Leo**, the chemistry of chlorophyll, A., i, 202.
- Marckwald, Wilhelm**, and *Aug. Bott*, 1-benzoyl-4-phenylthiosemicarbazide, A., i, 205.
- Marckwald, Wilhelm**, and *Erwin Sedlacek*, derivatives of methylhydrazine, A., i, 231.
- Marcourt, E.**, a condensation product of formaldehyde with antipyrine, A., i, 298.
- Marforio, Pio**, change which some acids of the oxalic series undergo in the organism, A., ii, 419.
- Marie, Theod.**, oxidation of the acids derived from fats, A., i, 266.
- chlorides, amides and nitriles of cerotic and melissic acids, A., i, 266.
- formulæ of cerotic and melissic acids, A., i, 318.
- bromo-derivatives of cerotic and melissic acids, A., i, 319.
- comparison of the derivatives of cerotic and melissic acids with those of the fatty acids, A., i, 320.
- hydroxy- and amido-derivatives of cerotic and melissic acids, A., i, 320.
- cyanide and a dibasic acid and its amide, derived from cerotic acid, A., i, 323.
- Marini, L.**, diffusion coefficients of sodium chloride solutions of various concentrations, A., ii, 545.
- Markownikoff, Wladimir B.**, some new constituents of Caucasian naphtha, A., i, 329.
- remarks on Zelinsky's "Researches in the hexamethylene series," A., i, 400.
- Markownikoff, Wladimir B.** [and in part *H. Karpowitsch, Retzoff*, and *Krascheninnikoff*], action of hydriodic acid on some cyclic compounds at a high temperature, A., i, 401.
- Markownikoff, Wladimir B.** [and in part *Michail I. Konowaloff* and *Miller*], methylcyclopentanes of different origin and their derivatives, A., i, 401.
- Marsden, Fred.** See *James Johnstone Dobbie*.
- Marsh, James Ernest**, and *John Addyman Gardner*, researches on the terpenes, VII. Halogen derivatives of camphor and their reactions, T., 285; P., 1896, 187.
- production of camphenol from camphor, P., 1897, 137.
- Marshall, C. R.**, antagonistic action of digitalis and nitrites, A., ii, 573.
- Marshall, C. R.**, and *H. Ll. Heath*, physiological action of chlorhydrins, A., ii, 573.
- Marshall, Dorothy**, heats of vaporisation of liquids at their boiling points, A., ii, 244.
- Martelli, Domenico**, composition and nutritive value of tunny preserved in oil, A., ii, 335.
- detection of ground olive stones in pepper, A., ii, 392.
- Martin, H. W.** See *Arthur George Perkin*.
- Martin, Léon**, drainage waters, A., ii, 393.
- Martin, W. J., jun.**, platinum, A., ii, 501.
- Massa, C.** See *Guido Pellizzari*.
- Massol, Gustave**, magnesium malonate, A., i, 505.
- zinc malonate, A., i, 506.
- heat of formation of zinc hydroxide, A., ii, 440.
- Masson, Arthur.** See *Antoine Guntz*.
- Masson, Orme**, does hydrogen find its proper place at the head of group I. or at the head of group VII? A., ii, 19.
- Mastbaum, Hugo**, the iodine number of oils, A., ii, 292.
- estimation of the tin in tin-plate, A., ii, 604.
- Mathews, Albert**, chemistry of spermatozoa, A., ii, 572.
- Mathews, John A.**, phthalimide, A., i, 621.
- Mathews, John A.** See also *Edmund H. Miller*.
- Matignon, Camille**, sodium carbide and monosodacetylene, A., i, 390.
- thermochemistry of the sodioacetylenes, A., ii, 440.

- Matthews, Charles G.**, reducing action of chloroform on Fehling's solution, A., ii, 193.
- Matthews, Francis Edward**, apparatus for "steam distillation," T., 318; P., 1897, 18.
- Matthey, Edward**, liquation of certain alloys of gold, A., ii, 323.
- Matz, Fr.** See *Julius H. Aebly*.
- Maupy, L.**, estimation of theobromine in cocoa and in chocolate, A., ii, 531.
- Maury, G. P.** See *C. B. Murray*.
- Mauthner, Julius**, and *Wilhelm Suida*, cholesterol, IV., A., i, 31.
- Mavrogordato, A. E.** See *John Scott Haldane*.
- Mawrow, F.** See *Wilhelm Muthmann*.
- May, Richard.** See *Ludwig Lindemann*.
- Mayençon**, electrolytic examination of silicates, A., ii, 599.
- Mayer, Adolf**, the maximum of plant production, A., ii, 118.
- simplification of Schweitzer and Lungwitz's method of estimating potassium, A., ii, 284.
- Mayer, Bertram.** See *Josef Plöchl*.
- Mayrhofer, Joseph**, estimation of starch in sausage meat, A., ii, 525.
- Mazé**, fixation of free nitrogen by the bacillus of leguminous nodules, A., ii, 459.
- Mazzara, Girolamo**, and *Manfredo Lambertini-Zanardi*, action of sulphuryl chloride on carbazole: mono- and di-chlorocarbazoles, A., i, 107.
- mono- and di-chloroparacresols, A., i, 182.
- Medvedeff, An.**, oxidation in the tissues, A., ii, 152.
- Meinecke, Carl.** See *Martin Freund*.
- Meineke, C.**, critical examination of methods for the estimation of phosphoric acid, A., ii, 157.
- Meissner, Georg**, new method of preparing mesotartaric acid and the imides, A., i, 460.
- Meissner, Georg.** See also *Felix B. Ahrens*.
- Melikian, P. A.** See *Philippe A. Guye*.
- Mende, Fritz**, decomposition of pipercolonic acid into its two optical components, A., i, 203.
- Merck, (Carl) Emanuel**, condensation of tannins with formaldehyde, A., i, 155.
- action of formaldehyde on aloin, A., i, 167.
- bitter principles contained in the leaves of *Leucodendron concinnum*, A., i, 167.
- crystalline bitter principle contained in *Plumiera acutifolia*, A., i, 167.
- Merck (Carl) Emanuel**, compounds contained in *Radia imperatoriae ostruthium*, A., i, 168.
- molybdic acid a reagent for alcohol, A., ii, 164.
- Merling, Georg**, eucaine, A., i, 499.
- Mermet, Achille Ernest**, reaction of carbonic oxide, A., ii, 345.
- Merrill, George Perkins**, free gold in granite, A., ii, 46.
- the meteorite of Hamblen Co., Tennessee, A., ii, 58.
- disintegration and decomposition of diabase, A., ii, 107.
- asbestos and asbestiform minerals, A., ii, 412.
- [chrome-diopside, hornblende and pleonaste from Montana], A., ii, 508.
- Mertins, Paul S.** See *Jas. Lewis Howe*.
- Merz, August.** See *Heinrich Goldschmidt*.
- Messinger, Carl**, sodium thioselenide, A., ii, 313.
- selenoarsenates, A., ii, 314.
- Messinger, Carl.** See also *Emerich Szarvasy*.
- Metcalf, H. F.** See *Henry Lord Wheeler*.
- Metzner, René**, heat of formation of selenic acid and selenates, A., ii, 132.
- selenic anhydride, A., ii, 169.
- action of ammonia on tellurium tetrachloride: tellurium nitride, A., ii, 208.
- action of telluric chloride and fluoride on the corresponding hydracids, A., ii, 488.
- combination of telluric bromide and iodide with the corresponding hydracids, A., ii, 489.
- Meulen, P. Hojonides van der**, isoimides, A., i, 281.
- action of alcohols on isoimides, A., i, 414.
- Meunier, Jean**, precipitation of zinc as sulphide, A., ii, 464.
- Meunier, Stanislas**, asphaltic rocks and the origin of asphaltum, A., ii, 501.
- Meyenberg, Alexander.** See *Eugen Bamberger*.
- Meyer, Friedrich.** See *Paul Jacobson*.
- Meyer, Georg**, diffusion constants of some metals in mercury, A., ii, 482.
- Meyer, Hans**, castor oil, A., i, 591.
- Meyer, Hans.** See also *Josef Herzig*.
- Meyer, Heinrich.** See *Richard E. Meyer*.
- Meyer, Oswald.** See (*Carl Arnold*) *August Michaelis*.
- Meyer, Richard E.**, action of ethylic oxalate on aromatic amines, II., A., i, 376.

- Meyer, Richard E., and Alfred Conzetti,** 3 : 6-dihydroxyxanthone, A., i, 380.
- Meyer, Richard E., and A. Jugilewitsch,** some ethylic salts of phthalic and tetrachlorophthalic acids, A., i, 350.
- Meyer, Richard E., and Heinrich Meyer,** the phthalein group, II., fluorescein, A., i, 69.
- the phthalein group III., orcinolphthaleins, A., i, 70.
- Meyer, Richard E., and Wilhelm Müller,** action of ethylic oxalate on aromatic amines, III. and IV., A., i, 356.
- Meyer, Richard E., and Alb. Seeliger,** action of ethylic oxalate on aromatic amido-compounds, A., i, 45.
- Meyer, Victor, and Wilhelm Molz,** mesitylene from acetone, A., i, 142.
- supposed decompositions in the mesitylene series, A., i, 474.
- consecutive durenecarboxylic acid, A., i, 476.
- Meyer, Victor, and G. Pavia,** regularities in the behaviour of the diortho-substituted aromatic carbonyl compounds, A., i, 54.
- Meyer, Victor, and Max von Recklinghausen,** slow oxidation of hydrogen and of carbonic oxide, A., ii, 19.
- Meyer, Victor, and W. Scharvin,** hexahydrobenzophenone and its oximes, A., i, 612.
- Meyer, Victor, and Hermann Weil,** an isomeride of triphenylacrylic acid, and the conversion of one into the other, A., i, 480.
- Meyer, Victor, and Lothar Wöhler,** durenecarboxylic acids, A., i, 55.
- Meyer, Victor.** See also *Heinrich Hirtz.*
- Meyerfeld, Julius.** See *Richard Anschütz.*
- Meyrhofer, Wilhelm,** modification of the Beckmann apparatus, A., ii, 360.
- non-concentrating solutions, A., ii, 442.
- application of the laws of chemical equilibrium to complex inorganic compounds, A., ii, 445.
- Michaelis, (Carl Arnold) August, and Theodor Becker,** constitution of phosphorous acid, A., i, 391.
- Michaelis, (Carl Arnold) August** [and in part *William Berghegger, Hubert Glaubitz, Bernhard Hecker, Moritz Lewschinsky, Oswald Meyer, Moritz G. Miething, E. Piper, Fritz Rothe, Luis da Rocha Schmidt, and R. Uster*], aromatic chlorophosphines and their derivatives, A., i, 146.
- Michaelis, (Carl Arnold) August** [and in part *Ludwig Eifer, Hubert Glaubitz, Erich Gundermann, O. Holle, Jos. Junker, R. Katzenstein, Fritz Kuhlmann, Ph. Kunz, Wilhelm Maecker, Ignaz Rabinersen, and Georg Schlüter*], chlorophosphines of the aromatic series and their derivatives, A., i, 48.
- Michaelis, (Carl Arnold) August, and Paul Graentz,** thionyl derivatives of the aliphatic diamines, A., i, 395.
- Michaelis, Hugo,** automatic cut-off of gas on stoppage of the water supply, A., ii, 169.
- Michaelis, Hugo.** See also *Wilhelm Cohnstein.*
- Michaels, Hugo.** See *Martin Freund.*
- Michel, A.,** serum-albumin crystals, A., i, 176.
- Michel, Edmond.** See *Albin Haller.*
- Micko, Karl,** α -acetoacetylpyridyl [2-acetoacetylpyridine], A., i, 95.
- Middleton, Jefferson,** clay, A., ii, 415.
- Miething, Moritz G.** See *Carl Arnold August Michaelis.*
- Millar, James Hills.** See *Horace T. Brown.*
- Miller.** See *Wladimir B. Markownikoff.*
- Miller, Edmund Howd,** ferrocyanides of zinc and manganese, A., ii, 433.
- Miller, Edmund Howd, and John A. Mathews,** table of factors, A., ii, 188.
- Miller, Wilhelm von, and Georg Rohde,** carminic acid, A., i, 540.
- Milner, S. Roslington,** heats of vaporisation of liquids, A., ii, 439.
- variation of the dissociation coefficient with temperature, A., ii, 442.
- Milroy, T. H.,** compounds of proteid with nucleic acid and with thymic acid, A., i, 232.
- Mingaye, John C. H.,** artesian waters of N. S. Wales, A., ii, 58.
- Minguin, Jules,** crystallographic properties of substituted camphors, A., i, 163.
- Minunni, Gaetano, and E. Rap,** oxidation of phenylbenzylidenehydrazone, A., i, 40.
- Minunni, Gaetano, and D. Vassallo,** conversion of α -aldoximes into nitriles, A., i, 43.
- Miolati, Arturo,** mixed platino-haloids, A., ii, 323.
- Miolati, Arturo, and Alfredo Lotti,** preparation of 1:2:3-metaxylidine, A., i, 560.
- Miolati, Arturo.** See also *Alfred Werner.*
- Mirat, Santiago Bonilla,** analysis of a meteoric stone which fell at Madrid, February 10, 1896, A., ii, 458.
- Mitchell, Charles Ainsworth.** See *Otto Hohner.*
- Miyachi, T.,** can old leaves produce asparagine by starvation? A., ii, 277.
- Mjøen, J. Alfred,** polymethacrylic acid, A., i, 399.

- Moeller, Joseph**, vegetable matter in human faeces, A., ii, 574.
- Mörner, Carl Thore (Graf)** multiple intestinal concretions in man, A., ii, 221.
- fermented fish, A., ii, 222.
- the sulphuric acid in bone ash, A., ii, 571.
- Mohr, L.** See *Carl Paal*.
- Moissan, Henri**, diamondiferous sand from Brazil, A., ii, 46.
- conversion of diamonds into graphite in a Crookes tube, A., ii, 315.
- production of iron carbide by direct combination of iron and carbon, A., ii, 375.
- the different varieties of carbon: amorphous graphite: diamond, A., ii, 549.
- chromium, A., ii, 556.
- analysis of aluminium and its alloys, A., ii, 602.
- Moissan, Henri**, and **James Dewar**, liquefaction of fluorine, A., ii, 446.
- Moitessier, Joseph**, combination of phenylhydrazine with metallic bromides, A., i, 561.
- combination of phenylhydrazine with metallic iodides, A., i, 562.
- Moitessier, Joseph**. See also *Jules Ville*.
- Moldauer, D.**, isomeric nitrosodiethylphloroglucinols, A., i, 42.
- Molisch, Hans**, crystallisation of xanthophyll (carotin) and proof of its presence in leaves, A., ii, 224.
- Molz, Wilhelm**. See *Victor Meyer*.
- Monaco, D. Lo**, constitution of hydroxysantonin, A., i, 628.
- Monsacchi, U.** See *Hugo Schiff*.
- Montemartini, Clemente**, syntheses in the adipic acid series, A., i, 19.
- Moore, B.**, active physiological substance of the suprarenal gland, A., ii, 331.
- Moore, B.**, and **D. P. Rockwood**, absorption of fats, A., ii, 150.
- the reaction of the intestine in relationship to intestinal digestion, A., ii, 331.
- Moore, T. S.** See *John Theodore Hewitt*.
- Moraczewski, Wacław von**, the significance of chlorides in anæmia, A., ii, 64.
- chlorides and phosphates of the blood in disease, A., ii, 221.
- the mineral constituents of human organs, A., ii, 571.
- Moreau**. See *Paul Cazeneuve*.
- Moreigne, Henri**, raphanol, a substance contained in the root of *Raphanus niger* and other Cruciferae, A., i, 94.
- Morgan, John James**, estimation of titanic acid, A., ii, 388.
- Morgan, W. C.** See *Frank Austin Gooch*.
- Moro, Natale Vianello**, velocity of formation of alkali xanthates [alkali ethylic $\alpha\beta$ -dithiocarbonates], A., ii, 16.
- Morpurgo, Giulio**, distinction of boiled from unboiled linseed oil, A., ii, 292.
- Morris, George Harris**, enzyme-action, A., ii, 184.
- estimation of the ready formed sugars of malt, A., ii, 194.
- Morris, George Harris**. See also *Horace T. Brown*.
- Morse, Harmon Northrup**, reduction of permanganic acid by manganese dioxide, A., ii, 145.
- Mosse, Max**, ethereal hydrogen sulphates in the urine and the influence of drugs, A., ii, 379.
- Mott, Frederick Walker**, and **William Dobinson Halliburton**, physiological action of chlorine, neurine, and allied substances, A., ii, 222.
- Mott, Henry Augustus**, obituary notice of, T., 1204.
- Mourelo, José Rodriguez**, phosphorescent strontium sulphide, A., ii, 450.
- colour of the phosphorescence of strontium sulphide, A., ii, 469.
- Moureu, Charles**, methylene catechol ether, A., i, 336.
- Moureu, Charles**, and **A. Chauvet**, anethoil and two of its homologues, A., i, 403.
- Mourlot, A.**, effects of a high temperature on copper, bismuth, silver, tin, nickel, and cobalt sulphides, A., ii, 372.
- Moyer, C. B.** See *William Ridgely Orndorff*.
- Moyer, J. Bird**, metal separations by means of gaseous hydrogen chloride, A., ii, 434.
- Mudford, E. G.** See *Alexandre Naumann*.
- Mühle, Karl**. See *F. Glaser*.
- Müller, Friedrich**, chemistry of the mucin of the respiratory tract, A., ii, 62.
- Müller, Hermann**, effect of nitrogen on root formation, A., ii, 116.
- Müller, Martin**, amount of nucleon in human muscle, A., ii, 219.
- Müller, R.**, condensation of guanidine and of carbamide with ethylic oxalate, A., i, 549.
- Müller, Wilhelm**. See *Richard E. Meyer*.
- Müller-Erzbach, Wilhelm**, vapour pres-

- sure of compounds of calcium chloride with water, A., ii, 203.
- Mulder, Eduard**, silver peroxyhydrate, A., ii, 551.
- Mulder, Eduard**, and **J. Heringa**, silver peroxyhydrate, A., ii, 260.
- Munby, Alan E.**, a Bunsen burner for acetylene, P., 1897, 103.
- Murmann, Ernst**, quantitative analysis of refined copper, A., ii, 346.
- purification of commercial potash and soda, A., ii, 448.
- combustion boat with partitions, A., ii, 464.
- Murray, C. B.**, and **G. P. Maury**, rapid method for estimating silicon in silico-spiegel and ferrosilicon, A., ii, 599.
- Murray, Thomas Smith**. See **Francis Robert Japp**.
- Musset, Franz**, action of chloroform on starch, A., i, 455.
- Muthmann, Wilhelm**, and **A. Clever**, nitrogen pentasulphide, A., ii, 26.
- compounds of phosphorus with selenium, A., ii, 29.
- Muthmann, Wilhelm**, and **F. Mawrow**, estimation of bismuth, A., ii, 78.
- Muthmann, Wilhelm**, and **E. Schröder**, separation of tellurium from antimony, A., ii, 463.
- Muthmann, Wilhelm**, and **E. Seitter**, nitrogen sulphide, A., ii, 255.
- Mutnianski, M.**, barium thiosulphate as basis for iodimetry, A., ii, 342.
- Myers, Henry C.**, monochlorodiparacetic acid, T., 614; P., 1897, 100.
- Myers, J. E.**, and **Ferdinand Braun**, decomposition of silver salts by pressure, A., ii, 547.
- Mylius, Franz, Fritz Foerster**, and **Georg Schoene**, steel, A., ii, 39.
- Mylius, Franz**, and **Robert Funk**, corrosion phenomena of zinc plates, A., ii, 34.
- electrolytic refining of cadmium, A., ii, 35.
- hydrates of cadmium sulphate, A., ii, 316.
- solubilities of several readily soluble salts, A., ii, 442.
- N.**
- Nâg, Nagendra Ch.**, new cobalt and nickel salts, A., ii, 41.
- Nagel, Oskar**, 1-quinolyloxyacetic acid, A., i, 372.
- Nahke, Alexander**, dithienylethane, dithienylethylene and the condensation of thiophen with benzotrichloride and aluminium chloride, A., i, 602.
- Nahke, Alexander**, α -dithienylethyl methyl ketone or acetyl- α -dithienylethane, A., i, 603.
- dithienylphenylmethane and its nitro-, amido- and sulphonic derivatives, A., i, 603.
- condensation of iodothiophen with benzaldehyde, and of thiophen with different aldehydes, A., i, 604.
- Nakamura, Teikichi**, relative value of asparagine as a nutrient for phænogams, A., ii, 275.
- relative value of asparagine as a nutrient for fungi, A., ii, 276.
- behaviour of yeast at a high temperature, A., ii, 577.
- Natanson, Ladislav**, laws of irreversible processes, A., ii, 90.
- Naumann, Alexander**, and **F. G. Mudford**, action of chlorine and steam on red hot carbon, A., ii, 208.
- Neesen, Friedrich**, mercury air pump for the estimation of the gases of the blood, A., ii, 149.
- Negami, K.**, physiological action of disodium sulphite on phænogams, A., ii, 585.
- Nencki, Marcellus**, organic syntheses depending on elimination of halogen hydride by means of ferric chloride, A., i, 520.
- biological relation of chlorophyll and hæmoglobin, A., ii, 335.
- Nencki, Marcellus**, and **E. Stoeber**, action of acidyl chlorides on benzene and monohydric phenols in presence of ferric chloride, A., i, 521.
- Nencki, Marcellus**, and **J. Zaleski**, estimation of ammonia in animal secretions and tissues, A., ii, 343.
- Nencki, Marcellus**. See also **M. Bialobrzewski**.
- Nernst, Walther**, chemical equilibrium, &c., of metallic mixtures, A., ii, 366.
- electrolytic decomposition of aqueous solutions, A., ii, 394.
- Neudörfer, Julius**. See **Paul Friedländer**.
- Neumann, B.**, limits of delicacy of various tests for metals, A., ii, 599.
- Neville, Francis Henry**. See **Charles Thomas Heycock**.
- Newbiggin, M. I.**, pigments of decapod crustacea, A., ii, 334.
- Newlands, John Alexander Reina**, does hydrogen find its proper place at the head of group I. or at the head of group VII.? A., ii, 19.
- Newton, L.** See **Emily (Alicia) Aston**.
- Nicol, W.**, anhydrite in Ontario, A., ii, 147.

- Nicolaier, Arthur.** See *Wilhelm Ebstein*.
- Niebel, W.,** detection of horse flesh, A., ii, 392.
- Niegemann, Carl.** See *Ludwig Claisen*.
- Niementowski, Stefan von, and Johann von Roszkowski,** diazotisation of aniline, A., i, 340.
- Niementowski, Stefan von.** See also *M. Kowalski*.
- Nietzki, Rudolf,** constitution of the safranines, A., i, 108.
- Nietzki, Rudolf, and F. Blumenthal,** diquinoyltrioxime and tetranitrophenol, A., i, 218.
- Nietzki, Rudolf, and Heinrich Bothof,** amidodiphenylic sulphides, A., i, 36.
- Nietzki, Rudolf, and Eduard Burckhardt,** quinoidal derivatives of phenolphthalein, A., i, 225.
- Nietzki, Rudolf, and Hans Hagenbach,** reduction of picramide: unsymmetrical tetramidobenzene, A., i, 277.
- Nietzki, Rudolf, and G. Helbach,** action of an alkali sulphite on metadinitrobenzene, A., i, 26.
- Nietzki, Rudolf, and Th. Knapp,** action of nitrous acid on 2:3'-naphtholsulphonic acid, A., i, 226.
- derivatives of dihydroxynaphthalene, A., i, 426.
- Nietzki, Rudolf, and A. Schedler,** synthesis of symmetrical tetramidobenzene, A., i, 464.
- Nilson, Lars Fredrik.** See *A. G. Kellgren*.
- Nissen, Paul.** See *Edgar Wedekind*.
- Nitze, H. B. C.,** monazite, A., ii, 267.
- Noack, Heinrich.** See *Theodor Zincke*.
- Noaillon, A.,** estimation of sulphur in iron pyrites or native zinc sulphide, A., ii, 595.
- Nobbe, Friedrich, and Lorenz Hiltner,** suitability of nodule bacteria of different origin for various kinds of Leguminosæ, A., ii, 64.
- Noel-Paton, Diarmid,** hepatic glyco-genesis, A., ii, 571.
- Noel-Paton, Diarmid.** See also *James Crawford Dunlop*.
- Nold, August.** See *Hans von Pechmann*.
- Nordenskiöld, Otto,** edingtonite, from Böhlet, Sweden, A., ii, 328.
- Norris, James F., and Henry Fay,** iodometric estimation of selenious and selenic acids, A., ii, 70.
- Novák, Vladimír,** specific electrical conductivities and freezing points of solutions of water in formic acid, A., ii, 536.
- Noyes, Arthur Amos,** velocity of the reaction between ferric chloride and stannous chloride, A., ii, 17.
- Noyes, Arthur Amos, and Charles G. Abbot,** determination of osmotic power by means of vapour pressure measurements, A., ii, 395.
- Noyes, Arthur Amos, and H. M. Goodwin,** internal friction of mercury vapour, A., ii, 203.
- Noyes, Arthur Amos, and C. W. Hapgood,** are diphenyliodonium and thallium nitrates isomorphous? A., i, 48.
- Noyes, Arthur Amos, and C. W. Tucker,** formation of diacetylenyl (butadiene) from copper acetylene, A., i, 261.
- Noyes, Arthur Amos, and R. S. Wason,** velocity of the reaction between ferrous chloride, potassium chlorate, and hydrogen chloride, A., ii, 311.
- Noyes, Arthur Amos, and Willis Rodney Whitney,** velocity of dissolution of a solid in its own solution, A., ii, 479.
- Noyes, William Albert,** camphoric acid, A., i, 90.
- Nussberger, Gustav,** mineral waters of Canton Graubünden, A., ii, 569.
- Nuttall, George H. F., and Hans Thierfelder,** animal life without bacteria in the alimentary canal, A., ii, 570.
- O.
- Ochs, K.,** is a diaphragm known that will prevent diffusion, but not the passage of a current? A., ii, 243.
- Oddo, Giuseppe, $\beta\beta$ -dicamphor,** A., i, 430.
- action of sodium on camphor, A., i, 577.
- action of sodium on dicamphor and dicamphanhexane-1:4-dione, A., i, 577.
- Oddo, Giuseppe, and G. Ampola,** stability of some diazonium compounds, A., i, 341.
- Oddo, Giuseppe, and G. Leonardi,** camphoric nitrile and isomeric change of isonitrosocamphor, A., i, 86.
- Oddo, Giuseppe, and C. Manuelli,** new method of preparing anhydrides, A., i, 180.
- Oddo, Giuseppe.** See also *Lorenzo Bucca*.
- Oechelhauser, H.** See *Fritz Haber*.
- Oechner de Coninck, William,** a higher homologue of carbamide, A., i, 400.
- action of tannin and gallic acid on some alkaloids, A., i, 447.
- solubility of ecgonine, A., i, 544.
- action of tannin on some alkaloids, A., i, 447, 570.

Oechsner de Coninck, William, action of tannin and of other aromatic derivatives on some alkaloids and compound ureas, A., i, 570.

Oels, M., rocks and asbestos from Corsica, A., ii, 53.

Oettel, Felix, a new method of estimating phosphorus in phosphor-bronze, A., ii, 157.

Ogg, A., equilibrium between amalgams and electrolytes, A., ii, 366.

Olszewski, Karl, attempt to liquefy helium, A., ii, 31.

Orchard, Ronald, estimation of formaldehyde, A., ii, 288.

O'Reilly, J. P., mica from Co. Dublin, A., ii, 412.

Orloff, N. A., alums of nitrogenous bases, A., i, 448.

— methylguanidine, A., i, 456.

Orndorff, William Ridgely, and **C. B. Moyer**, naphthalene-tetrabromide, A., i, 426.

Orton, Kennedy Joseph Previte. See **Karl Auwers**.

Osborne, Thomas Burr, the proteids of the kidney bean (*Phaseolus vulgaris*), A., i, 207.

— proteose of wheat, A., i, 388.

O'Shea. See **Hicks**.

Osmond, Floris, alloys of silver with copper, A., ii, 449.

Ostrogovich, Adriano, imidomethoxytriazine, A., i, 301.

Ostrogovich, Adriano. See also **Hugo Schiff**.

Ostwald, Wilhelm, the formation and changes of solids, A., ii, 308.

Oswald, Ad., the amount of iodine in the thyroid gland, A., ii, 572.

Oteha, N., estimation of sulphur in coke, A., ii, 595.

Otto, Marius, ozone and phosphorescence, A., ii, 139.

— density of ozone, A., ii, 207.

Otto, Robert, and **Fritz Stoffel**, the second stilbene, A., i, 533.

Overton, Ernst, osmotic properties of cells in their bearing on toxicology and pharmacy, A., ii, 337.

P.

Paal, Carl, syntheses of quinoxalines, A., i, 115.

Paal, Carl, and **Karl Demeler**, 2:6-diphenylpyridine and 2:6-diphenylpiperidine, A., i, 486.

Paal, Carl, and **S. Deybeck**, derivatives of paratolylsulphonitrosamic acid, A., i, 352.

Paal, Carl, and **Friedr. Härtel**, some derivatives of ethylic diacetylsuccinate and dibenzoylsuccinate, A., i, 598.

Paal, Carl, and **Br. Hildenbrand**, carbamidederivatives of orthamidobenzylamine, A., i, 407.

Paal, Carl, and **Geo. Krömschröder**, synthesis of 3'-orthamidophenyldihydroquinazoline, A., i, 115.

Paal, Carl, and **Leopold Lowitsch**, benzylsulphamic acid and derivatives of benzylsulphonitrosamic acid, A., i, 351.

Paal, Carl, and **L. Mohr**, derivatives of metadi-iodoparahydroxybenzaldehyde, A., i, 53.

Paal, Carl, and **H. Poller**, synthesis of 3'-paramidophenyldihydroquinazoline, A., i, 115.

— action of orthonitrobenzyl chloride on hydroxylamine, A., i, 184.

Paal, Carl and **Wilhelm Schilling**, synthesis of 3'-orphanisylidihydroquinazoline, A., i, 116.

— synthesis of 3'-paranisylidihydroquinazoline, A., i, 117.

Paal, Carl, and **Hermann Sprenger**, paranitrobenzyl bases, A., i, 184.

Pagnoul, Aimé, assimilability of nitric and ammoniacal nitrogen by plants, A., ii, 120.

— estimation of organic and ammoniacal nitrogen, A., ii, 229.

— analysis of sodium nitrate, A., ii, 230.

Palache, Charles, crocoite from Tasmania, A., ii, 50.

Palmaer, Wilhelm, iridio-ammonium compounds, A., ii, 44.

— relation between the velocity of inversion and the concentration of the hydrogen ions, A., ii, 367.

Pape, Carl, preparation of mandelic acid, A., i, 190.

Paris, Jules, bat guano from Eboli, Salerno, A., ii, 383.

Parker, H. G. See **Theodore William Richards**.

Parker, Matthew Archibald. See **George Gerald Henderson**.

Parow. See **Heinrich Limpricht**.

Parry, Ernest J., and **John Henry Coste**, commercial Prussian blue, A., ii, 163.

Partheil, Alfred, and **H. von Broich**, brominated bases of the fatty series, A., i, 263.

Paschen, Friedr. See **Carl Runge**.

Passerini, Napoleone, amount of nitrogen conveyed by red clover to different kinds of soil, A., ii, 587.

— experiments on the effect of magnesia on wheat, A., ii, 587.

- Passon, Max**, estimation of citrate-soluble phosphoric acid in basic slag by means of citric acid, A., ii, 230, 344.
- Passon, Max**. See also *Max Gerlach*.
- Pasteur, Louis**, memorial lecture on, T., 683; P., 1897, 80.
- Patein, Gustave**, constitution of the compounds of antipyrine with phenols, A., i, 297.
- Patein, Gustave**, and *E. Dufau*, compounds of antipyrine with the cresols, A., i, 375.
- action of antipyrine on trihydric phenols, A., i, 543.
- Paternò, Emanuele**, veratrole as a solvent in cryoscopic researches, A., ii, 12.
- parabromotoluene as a solvent in cryoscopic researches, A., ii, 12.
- behaviour of phenol as a solvent in cryoscopy, A., ii, 13.
- Paternò, Emanuele**, and *G. Ampola*, maximum depression of the freezing point of mixtures, A., ii, 476.
- Paton**. See *Noel-Paton*.
- Pauer, J.**, absorption spectra of some compounds in the gaseous and liquid states, A., ii, 393, 469.
- Paul, Benjamin Horatio**, and *Alfred John Cownley*, Brazilian and Columbian ipecacuanha, A., ii, 278.
- detection of copper in vegetable substances, A., ii, 285.
- Paul, Josef**, estimation of aldehyde in alcohol, A., ii, 235.
- Paul, Ludwig**, technical uses of ortho- and para-nitrophenol, A., i, 181.
- α -amido- β -naphthyl ethylic ether, A., i, 193.
- 1:1'-dihydroxynaphthalene-4-sulphonic acid, A., i, 195.
- Paul, Theodor**, and *Bernhard Krönig*, behaviour of bacteria towards chemical reagents, A., ii, 155.
- Pauly, Hermann**, condensation of acetone with ethylic acetoacetate, A., i, 266.
- Pavia, G.** See *Victor Meyer*.
- Pavy, Frederick William**, phloridzin diabetes, A., ii, 64.
- estimation of sugar in blood, A., ii, 80.
- Pawlewski, Bronislaw**, action of phthalic and succinic chlorides on compounds of the type $R \cdot NH_2$, A., i, 146.
- sulphuryl chloride, A., ii, 313.
- the uncertainty of the guaiacum reaction for active diastase, A., ii, 468.
- Payne, George F.**, mineral constituents of the water melon, A., ii, 427.
- Pearce, Richard**, a tellurium mineral from Colorado, A., ii, 265.
- Péchar, E.**, manganimolybdates, A., ii, 498.
- Pechmann, Hans von**, basic coumarins, A., i, 220.
- mixed amidines, A., i, 515.
- Pechmann, Hans von**, and *Berthold Heinze*, mixed amidines, A., i, 515.
- Pechmann, Hans von**, and *August Nold*, action of diazomethane on phenylthiocarbimide, A., i, 122.
- Pechmann, Hans von**. See also *Otto Degner*.
- Peckham, Stephen Farnum**, and *Laura A. Linton*, Trinidad pitch, A., ii, 47.
- Peek, George N.**, analysis of a variety of ilmenite, A., ii, 328.
- Peirce, A. W.**, existence of selenium monoxide, A., ii, 403.
- Peirce, A. W.** See also *Frank Austin Gooch*.
- Pekelharing, Cornelius Adrianus**, preparation of pepsin, A., ii, 60.
- nucleo-proteid in muscle, A., ii, 61.
- Pélabon, H.**, absorption of hydrogen sulphide by melted sulphur, A., ii, 207.
- false equilibria of hydrogen selenide, A., ii, 251.
- conditions of the direct combination of hydrogen and sulphur, A., ii, 312.
- Pelet, Louis**. See *Heinrich Brunner*.
- Péligot, M.**, solubility of potassium platinochloride in alcohol, A., ii, 386.
- Pellizzari, Guido**, derivatives of amidoguanidine, A., i, 47.
- identity of formopyrine and methylenebiantipyrine, A., i, 205.
- diphenyltetrazoline, A., i, 231.
- Pellizzari, Guido**, and *C. Massa*, monosubstituted triazoles, A., i, 205.
- Pembrey, Marcus Seymour**, deep and surface temperature of the body after section of the spinal cord, A., ii, 220.
- Pembrey, Marcus Seymour**. See also *Charles D. F. Phillips*.
- Penfield, Samuel Lewis**, and *H. W. Foote*, roebbingite, a new silicate from Franklin Furnace, A., ii, 563.
- Perdrix, Léon**, action of potassium permanganate on the polyhydric alcohols and their derivatives, A., i, 177.
- Pergami, A.**, action of alcohols on tetrachlorethylethyl ether, A., i, 177.
- Perkin, Arthur George**, derivatives of melleurin, part II., T., 186; P., 1897, 5.
- apiin and apigenin, T., 805; P., 1897, 53, 138.
- the yellow colouring principles of

- various tannin matters, T., 1131 ; P., 1897, 170.
- Perkin, Arthur George**, azobenzene derivatives of phloroglucinol, T., 1154 ; P., 1897, 172.
- yellow colouring matters obtained from *Rhus rhodanthema*, *Berberis oetnensis*, and *Rumex obtusifolius*, T., 1194 ; P., 1897, 198.
- Perkin, Arthur George**, and *H. W. Martin*, rhamnazin, T., 818 ; P., 1897, 139.
- derivatives of cotoin and phloretin, T., 1149 ; P., 1897, 171.
- Perkin, Frederick Mollwo**. See *Arthur Rudolf Hantzsch*.
- Perkin, William Henry, jun.**, sulphocamphylic acid ($C_9H_{14}SO_5$) with remarks on the constitution of camphoric acid and camphoronic acid, P., 1896, 189.
- Perkin, William Henry, jun.**, and *Jocelyn Field Thorpe*, synthesis of *i*-camphoronic acid, T., 1169 ; P., 1897, 72.
- Perkin, William Henry, jun.** See also *William Henry Bentley*.
- Perman, Edgar Philip, William Ramsay**, and *J. Rose-Innes*, attempt to determine the adiabatic relations of ethylic oxide, A., ii, 249.
- Perrier, G.**, β -naphthyl propyl ketone, A., i, 226.
- Pesch, F. J. van**, maize-germ cake, A., ii, 70.
- Pesci, Leone**, mercuriobenzylammonium iodide, A., i, 36.
- mercurioaniline, A., i, 559.
- Petersen, Emil**, the number of ions in some ammonio-cobalt compounds, A., ii, 302.
- Petit, Auguste**, and *Max Polonowsky*, pilocarpine and pilocarpidine, A., i, 581.
- isomerism of pilocarpine and pilocarpidine, A., i, 583.
- two new alkaloids isolated from a species of *Jaborandi*, A., i, 583.
- Petit, Paul**, carbohydrates in beer, A., i, 311.
- action of dissolved carbonic anhydride on iron, A., ii, 213.
- Petrovitch, Michel**, dynamics of homogeneous endothermic and exothermic chemical reactions, A., ii, 439.
- Pfeffer, Wilhelm**, selection of organic nutritive substances, A., ii, 224.
- formation of diastase, A., ii, 513.
- Pfeiffer (Franz Wilhelm) Theodor (Christian)**, estimation of phosphates in precipitates, A., ii, 72.
- Pfeiffer, F. W. Theodor C.**, and *Wilhelm Eber*, formation of hippuric acid in the animal organism, A., ii, 512.
- Pfeiffer, F. W. Theodor C., E. Francke, C. Götze**, and *H. Thurmman*, decompositions during the putrefaction of nitrogenous organic matter, A., ii, 428.
- Pfeiffer, F. W. Theodor C.** See also *A. Kossler*.
- Pfeiffer, George J.**, tables of the specific weight of solutions of sulphur in carbon bisulphide, A., ii, 488.
- Pfeiffer, H.** See *Ernst Beckmann*.
- Pfäuger, Al.**, indices of refraction of metals at different temperatures, A., ii, 1.
- Pfäuger, Eduard**, estimation of sugar, A., ii, 378.
- Phelps, Isaac K.** See *Frederick L. Dunlap*.
- Philippi, E.**, microcline from the Spessart, A., ii, 53.
- Phillips, Charles D. F.**, and *Marcus Seymour Pembrey*, physiological action of hydrastine hydrochloride, A., ii, 222.
- Phillips, Francis C.**, a form of silver obtained on the reduction of the sulphide by hydrogen, A., ii, 32.
- estimation of sulphur in cast iron, A., ii, 431.
- Piccini, Augusto**, peroxides in their relationship to the periodic system of the elements, A., ii, 99.
- alums of vanadium trioxide, A., ii, 215.
- Piccinini, Antonio**, hydroxytrimethylindoline (trimethylindolinone), A., i, 572.
- Piccinini, Antonio**. See also *Giacomo Luigi Ciamician*.
- Pichard, P.**, colour reactions of brucine : detection of nitrites in presence of sulphites, A., ii, 168.
- Pickering, John William**, chemical and physiological reactions of certain synthesised proteid-like substances, A., i, 387.
- Pickering, Percival Spencer Umfreville**. See *Horace T. Brown*.
- Picton, Harold**, and *S. Ernest Linder*, solution and pseudo-solution. Part III. The electrical convection of certain dissolved substances, T., 568.
- Piloty, Oscar**, and *Otto Ruff*, reduction of tertiary nitroisobutylglycerol (nitrotrihydroxy-*tert*.-butane) and dihydroxyacetoxime, A., i, 453.
- amido-alcohols of the fatty series, A., i, 586.
- Piloty, Oscar**, and *Alfred Stock*, quantitative separation of arsenic from antimony, A., ii, 431.
- Pincussohn, Ludwig**, metallic compounds of pyridine and the electrolysis of pyridine, A., i, 540.

- Piñerúa, Eugenio**, colour reactions of organic acids, principally tartaric, citric, and malic, A., ii, 289.
 — separation of nickel from cobalt and iron, and of cobalt from aluminium, A., ii, 387.
- Pinner, Adolf** [and in part *Alfred Salomon* and *C. Göbel*], action of hydrazine on imido-ethers, A., i, 637.
- Pinnow, Johannes**, differences between aromatic nitramines and nitrosamines, A., i, 338.
- Pionchon, Joseph**, molecular volumes of crystallised carbohydrates, A., i, 547.
- Piper, E.** See (*Carl Arnold*) *August Michaelis*.
- Pirsson, Louis V.** [augite from Montana], A., ii, 458.
- Pirsson, Louis V.** See also *Walter H. Weed*.
- Pitt, A. E.** See *John Theodore Hewitt*.
- Pittman, Edward F.**, two new mineral substances from Broken Hill, N.S.W., A., ii, 102.
- Piutti, Arnaldo**, orthobromoparethoxyphenylsuccinimide, A., i, 412.
- Piutti, Arnaldo**, and *Ercole Giustiniani*, malic derivatives of aliphatic amines, A., i, 24.
- Placeway, L. A.** See *Alfred Allen Bennet*.
- Plancher, Giuseppe.** See *Giacomo Luigi Ciamician*.
- Planchon, Victor**, and *Vuafart*, detection and estimation of borax in butter, A., ii, 73.
- Plancken, Josef van der**, detection of alum in flour and bread, A., ii, 602.
- Platt, Charles**, qualitative examination of acetanilide, A., ii, 82.
- Plöchl, Josef**, and *Bertram Mayer*, phenylglyceric acids, A., i, 528.
- Plugge, Pieter Cornelius**, and *A. Rauberda*, occurrence of cytosine in different Papilionaceæ, A., ii, 186.
- Polásek, J.**, asafetida, A., i, 360.
- Poljanec**, transpiration in the potato, A., ii, 185.
- Polacci, Egidio**, solubility of calcium carbonate and phosphate, A., ii, 260.
- Poller, H.** See *Carl Paal*.
- Polonowsky, Max.** See *Auguste Petit*.
- Pomeranz, Cesar**, synthesis of isoquinoline and its derivatives, A., i, 372.
- Pommerehne, Herbert**, action of methylic iodide on xanthine salts: ψ -theobromine, A., i, 129.
 — action of the electric current on some alkaloids, A., i, 641.
- Pommerehne, Herbert.** See also *M. Toppelius*.
- Ponsot, A.**, exact cryometry, A., ii, 363.
- Ponsot, A.**, reduction of the freezing point of an aqueous solution, A., ii, 440.
 — means of recognising a good method of cryoscopy, A., ii, 440.
- Ponzio, Giacomo**, action of nitric peroxide on isonitrosoketones, A., i, 551.
- Ponzio, Giacomo.** See also *Michele Fileti*.
- Pope, Frank G.** See *John Theodore Hewitt*.
- Pope, Frederick J.**, estimation of sulphides in calcium carbide, A., ii, 123.
 — volumetric estimation of lead, A., ii, 125.
- Pope, William Jackson**, the localisation of deliquescence in chloral hydrate crystals, P., 1896, 249.
 — the refraction constants of crystalline salts. A correction, P., 1897, 11.
- Pope, William Jackson**, and *Frederic Stanley Kipping*, "enantiomorphism," P., 1896, 249.
- Pope, William Jackson.** See also *Frederic Stanley Kipping*.
- Posner, Theodor**, orthocyanobenzaldehyde, A., i, 472.
- Pouget, potassium sulphantimonites**, A., ii, 499.
 — silver sulphantimonites, A., ii, 500.
- Prager, Albert**, estimation of potassium, A., 231.
- Prall, Friedrich.** See *Richard Stoermer*.
- Pratt, Julius Howard**, northupite, pirsomite, gaylussite, and hanksite from Borax Lake, California, A., ii, 48.
- Pratt, Julius Howard**, and *H. W. Foote*, wellsite, a new mineral, A., ii, 565.
- Pratt, Julius Howard.** See also *Henry Lord Wheeler*.
- Prausnitz, Wilhelm**, behaviour of animal and vegetable foods in the alimentary canal, A., ii, 574.
 — chemical composition of the fæces with different diets, A., ii, 574.
- Precht, Heinrich**, estimation of potassium as potassium platinochloride, A., ii, 161.
- Predari, Franz.** See *Adolph Claus*.
- Prenntzell, Wilhelm.** See *E. C. Theodore Zincke*.
- Prentice, Bertram**, derivatives of dimethylacrylic acid, A., i, 12.
- Prescott, Albert B.**, and *S. H. Barr*, pyridine alkyl hydroxides, A., i, 95.
- Freyer, Wilhelm**, synthesis of the hæmoglobins, A., i, 304.
- Prüßram, Richard**, and *Carl Glücksmann*, connection between volume change and specific rotation of active solutions, A., ii, 534.

- Price, Thomas Slater.** See *Percy Frankland*.
- Prior, Eugen,** a third diastase-achroodextrin and the isomaltoses, A., i, 312.
- Prior, George Thurland,** composition of zirkelite, A., ii, 411.
- Prior, George Thurland.** See also *Eugen Hussak*.
- Pfiwoznik, Eduard,** composition of nag-yagite, A., ii, 560.
- Prud'homme, Maurice,** benzyl derivatives of pararosaniline, A., i, 353.
- condensation of hydrols with aromatic amines in presence of sulphuric acid, A., i, 353.
- oxidation of the rosanilines by lead dioxide, A., i, 424.
- Prunier, L. Léon A.,** preparation of ether, A., i, 503.
- formation of sulphonic derivatives in the preparation of ether, A., i, 504.
- Prussia, L.,** organo-mercuric compounds derived from benzylaniline, A., i, 337.
- Pschorr, Robert.** See *Ludwig Knorr*.
- Puckner, William August,** estimation of caffeine, A., ii, 390.
- Purdie, Thomas, and G. Druce Lander,** preliminary note on the action of alkyl iodides on silver malate, P., 1896, 221.
- Purgotti, Attilio,** nitrophenoxy-acids, A., i, 348.
- action of hydrazodicarbonamide on hydrazine sulphate, A., i, 640.
- application of the blue oxide of molybdenum in volumetric analysis, A., ii, 76.
- quantitative analysis with the aid of hydrazine sulphate, A., ii, 349.
- Py, G.,** analysis and composition of stickliquorice, A., ii, 461.

Q.

- Quenda, Enrico,** β -substituted derivatives of hydantoin, A., i, 144.
- Quiroga, Anastasio,** argine and arginine, A., i, 448.

R.

- Rabaut, Ch.,** benzenesulphonamides, A., i, 532.
- Rabe, Paul,** isoxazolones, A., i, 568.
- Rabe, Paul.** See also *Ludwig Knorr*.
- Rabe, W. O.** See *Karl A. Hofmann*.
- Rabinerson, Ignaz.** See (*Carl Arnold*) *August Michaelis*.
- Raczkowski, Sig. de.** See *Fred. Bordas*; *L. Cuniasso*.
- Raikow, P. N.,** condensation of acetone on boiling with excess of zinc chloride, A., i, 316.

- Ramage, Hugh.** See *Walter Noel Hartley*.
- Rammelsberg, Carl Friedrich,** chemical nature of vesuvian [idocrase], A., ii, 180.
- theory of plagioclase mixing, A., ii, 180.
- arsenic compounds of iron, nickel, and cobalt, A., ii, 560.
- formula of apatite, A., ii, 561.
- Ramsay, William,** presentation of Longstaff medal to, T., 591; P., 1897, 80.
- Ramsay, William, and John Norman Collie,** homogeneity of helium and argon, A., ii, 258.
- helium and argon. III. Experiments which show the inactivity of these elements, A., ii, 315.
- Ramsay, William.** See also *Edgar Philip Perman*.
- Ramus, L.** See *Maurice Hanriot*.
- Randall, Wyatt W.,** permeation of hot platinum by gases, A., ii, 482.
- Raoult, François Marie,** influence of the temperature of the cold jacket on cryoscopic measurements, A., ii, 11.
- exact cryometry: application to sodium chloride solutions, A., ii, 88, 89.
- influence of superfusion on the freezing points of aqueous solutions of sodium chloride and alcohol, A., ii, 362.
- Rap, E.** See *Gaetano Minunni*.
- Rast, Albert.** See *Max Busch*.
- Rau, O.,** a neutral "phosphoreisen-sinter," A., ii, 410.
- Raumer, von,** detection of margarine in cheese, A., ii, 356.
- testing American lard, A., ii, 389.
- Rauwerda, A.** See *Pieter Cornelis Plugge*.
- Rây, Prafulla Chandra,** the nitrites of mercury and the varying conditions under which they are formed, T., 337; P., 1896, 217.
- mercury hyponitrites, T., 348; P., 1896, 217.
- on the action of sodium hyponitrite on mercuric solutions, T., 1097.
- on a new method of preparing mercuric hyponitrite, T., 1105.
- the interaction of mercurous nitrite and the alkyl iodides, P., 1896, 218.
- Rayleigh, John William Strutt (Lord),** observations on the oxidation of nitrogen gas, T., 181; P., 1897, 17; discussion, P., 18.
- amount of argon and helium contained in the gas from the Bath springs, A., ii, 316.
- Rayman, Bohuslav, and Ottokar Šulc,** catalytic hydrolysis by metals, A., ii, 136.
- Rebuffat, Orazio,** hydraulic cements, A., ii, 32.

- Recklinghausen, Max von**, a new shaking apparatus for the laboratory, A., ii, 19.
- Recklinghausen, Max von**. See also *Victor Meyer*.
- Recoura, Albert**, a new acid containing chromium: sulphochromic acid, A., ii, 172.
- Reeb, E.** See *Frederic Schlagdenhauffen*.
- Reformatsky, Sergius N.**, synthesis of β -hydroxy-acids, A., i, 212.
- decomposition of β -hydroxy-acids, A., i, 213.
- Regensdorfer, Carl**. See *Eduard Lippmann*.
- Régnard, Paul**, and *Th. Schlösing, jun.*, argon and nitrogen in the blood, A., ii, 73.
- Reicher, Lodewyk Theodorus**. See *W. Alberda van Ekenstein*.
- Reid, Edward Waymouth**, a diffusion apparatus, A., ii, 219.
- comparison of the diffusion into serum, and the absorption by the intestine, of peptone and glucose, A., ii, 331.
- Reinganum, Max**, pressure differences produced by isothermal distillation, A., ii, 202.
- Reinhardt, Carl**, estimation of alkalis in fire-clays, A., ii, 599.
- Reinitzer, Friedrich**, the enzyme of barley which dissolves cell walls, A., ii, 382.
- Reinke, J.** See *Theodor Curtius*.
- Reis, Julius**. See *Karl Auwers*.
- Reissert, Arnold**, action of ethylic oxalate and sodium ethoxide on nitro-toluenes: synthesis of nitrated phenyl-pyruvic acids, A., i, 417.
- Reitzenstein, Fritz**, metallic compounds of pyridine and the electrolysis of pyridine, A., i, 580.
- Relimpio y Ortega, Federico**. See *Federico Chaves y Perez del Pulgar*.
- Remsen, Ira**, two isomeric chlorides of orthosulphobenzoic acid, A., i, 243.
- hydrolysis of acid amides, A., i, 412.
- Remsen, Ira**, and *G. Watson Gray*, isomeric chlorides of paranitrothorsulphobenzoic acid, A., i, 477.
- Remsen, Ira**, and *J. H. Hunter*, relations of the anilides of orthosulphobenzoic acid, A., i, 244.
- Remsen, Ira**, and *W. J. Karstake*, orthocyanobenzenesulphonic acid, A., i, 244.
- Remsen, Ira**, and *S. R. McKee*, purification of the chlorides of orthosulphobenzoic acid and the action of various reagents on them, A., i, 243.
- Remy, Theodor**, effect of potash manuring on the quality of brewing barley, A., ii, 341.
- Renwick, Frank Forster**. See *William Setten Gilles*.
- Retgers, Jan Willem**, isomorphism, XII., A., ii, 17.
- heavy liquids for the separation of minerals, A., ii, 45, 179.
- Rettie, Theodore**, compounds of metallic hydroxides with iodine, P., 1896, 178.
- Retzoff**. See *Wladimir B. Markownikoff*.
- Reverdin, Frédéric**, migration of an iodine atom in anisole and phenetole derivatives, A., i, 27.
- a new yellow dye derived from dinitrofluorescein, A., i, 226.
- Revis, Cecil**, and *Frederic Stanley Kipping*, derivatives of α -hydrindone, T., 238; P., 1896, 229.
- — — — — "a-bromocamphorsulpholactone," P., 1896, 247.
- Reychler, Albert**, terpenes, A., i, 246.
- geranyl chloride, A., i, 248.
- condensation products of isovaleraldehyde, A., i, 549.
- pinene, a correction, A., i, 578.
- Riazantseff, N. V.**, the work of digestion and the excretion of nitrogen, A., ii, 422.
- Rice, Mary A.** See *Edgar Henry Summerfield Bailey*.
- Rice, William F.** See *Edwin J. Bartlett*.
- Richards, Theodore William**, and *H. G. Parker*, atomic weight of magnesium, A., ii, 33.
- Richards, Theodore William**, and *John Trowbridge*, effect of great current-strength on the conductivity of electrolytes, A., ii, 439.
- Richards, Theodore William**. See also *John Trowbridge*.
- Richardson, George M.**, and *Pierre Allaire*, specific gravities of aqueous solutions of formic acid, A., i, 266.
- Richarz, Franz**, electrolytic formation of persulphuric acid, A., ii, 549.
- Richmond, Henry Droop**, estimation of alcohol, A., ii, 193.
- composition of milk and milk products, A., ii, 511.
- Richmond, Henry Droop**, and *L. Kidgell Boseley*, estimation of milk sugar in milk, A., ii, 525.
- — — — — detection of mixtures of diluted, condensed, or sterilised milk with fresh milk, A., ii, 528.
- Richmond, Henry Droop**. See also *Norman Leonard*.
- Richtmann, W. O.**, and *Edvard*

- Kremers**, menthene nitrosochloride and some of its derivatives, A., i, 84.
- Ridder, Herm.** See *Max Busch*.
- Riebensahm, Walther.** See *Wilhelm Clemens Lossen*.
- Riedel, Fr.**, action of ethylic cyanacetate and of benzylic cyanide on aldehydes, ketones, and aldehyde ammonia, A., i, 219.
- Riegler, E.**, new process for estimating albumin in urine, A., ii, 84.
- sensitive test for nitrous acid, A., ii, 230.
- estimation of sugar in animal liquids, A. ii, 354.
- colorimetric estimation of nitrous acid, A., ii, 385.
- estimation of urea in urine, A., ii, 390.
- extremely sensitive reagent for detection and colorimetric estimation of nitrous acid, A., ii, 464.
- Ries, Heinrich**, clay, A., ii, 271.
- monoclinic pyroxenes of New York State, A., ii, 563.
- Rieter, E.**, estimation of aldehyde in alcoholic liquids, A., ii, 606.
- Rijn, J. J. L. van**, carpaine, A., i, 647.
- Rimatori, C.** See *G. Ampola*.
- Rimbach, Eberhard**, occurrence of pine-resin acids, A., i, 254.
- Rimini, Enrico**, synthesis of homocyclic compounds, A., i, 25.
- monoketazocamphadione, A., i, 90.
- researches on camphor, A., i, 359.
- Rimini, Enrico.** See also *Angelo Angeli*.
- Rinman, Erich L.**, derivatives of diti-azole from cyanophenylhydrazine and cyanohydrazine, A., i, 444.
- Rinne, Friedrich**, physico-chemical investigation of desmine [stilbite], A., ii, 327.
- chabazite with crystal water, crystal-carbon-bisulphide, &c., A., ii, 564.
- Rint, Otto**, etherification of 2 : 3 : 4-pyridinetri-carboxylic acid, A., i, 485.
- Ristenpart, Eugen**, action of ammonia and alkylamines on bromethylphthalimide, A., i, 46.
- Ritter, A.** (Carlsbad), urinary sediments and gout, A., ii, 575.
- Bitthausen (Carl) Heinrich (Leopold)**, calculation of proteids in seeds from the amount of nitrogen, A., ii, 68.
- Bitthausen (Carl) Heinrich (Leopold)**, and **Baumann**, destruction of fat by moulds, A., ii, 69.
- Riva, Carlo**, quartz-mica-diorite from Val Camonica, A., ii, 567.
- Rivals, Paul**, some derivatives of salicyl-aldehyde, A., i, 413.
- Rivals, Paul**, solutions of trichloroacetic acid, A., ii, 359.
- Rivals, Paul.** See also *Henri Baubigny*.
- Rivière, G.**, and **G. Bailhache**, study of Kjeldahl's process and its modifications, A., ii, 385.
- Robinson, A. E.**, and **Charles Frederic Mabery**, mineral waters from Pennsylvania, A., ii, 510.
- Rocha Schmidt.** See *Schmidt*.
- Rockwood, D. P.** See *B. Moore*.
- Rodger, James Wyllie.** See *Thomas Edward Thorpe*.
- Röhrig, H.** See *Karl Auwers*.
- Rössing, Adelbert**, employment of ammonium carbonate in water analysis, A., ii, 465.
- Rogoff, M.**, some anilides of phthalic acid, A., i, 470.
- phthalyl and succinyl ethers of eugenol, A., i, 514.
- Rohde, Georg.** See *Wilhelm von Miller*.
- Romanoff, L.** See *Walther Spring*.
- Romijn, Gysbert**, estimation of formaldehyde, A., ii, 166.
- iodometric estimation of sugars, A., ii, 465.
- Rongger, N.** See *Eugen Bamberger*.
- Rose-Innes, J.**, isothermals of isopentane, A., ii, 542.
- Rose-Innes, J.** See *Edgar Philip Per-man*.
- Rosemann, Rudolf**, course of excretion of nitrogen in man, A., ii, 182.
- Rosendahl, H. V.**, *Aconitum septentrionale* (Koelle), A., i, 303.
- Rosenheim, Arthur**, salts of sulphomolybdic acid, A., ii, 497.
- Rosenstiehl, Auguste**, reactions distinctive of the rosanilines and of carbinols containing amido-groups, A., i, 225.
- difference between ethers and salts considered in relation to the constitution of the rosanilines, A., i, 565.
- hydrocyano-rozaniline, A., i, 566.
- solubility of the colouring matter of grapes: sterilisation of the musts of fruits, A., ii, 339.
- Rosenthal, Isidor**, estimation of carbonic anhydride in atmospheric air and the dissociation of sodium hydrogen carbonate, A., ii, 516.
- Rosenthal, Werner**, bromine in the animal body after the administration of bromine compounds, A., ii, 60.
- Ross, B. B.**, analytical methods involving the use of hydrogen peroxide, A., ii, 192.
- Roszkowski, Jan**, organic compounds which prevent the precipitation of the hydroxides of iron, cobalt, and nickel, A., ii, 263.

- Roszkowski, Johann von.** See *Stefan von Niementowski*.
- Rothe, Fritz.** See *Carl Arnold August Michaelis*.
- Rousset, L.,** ketones derived from naphthalene, A., i, 75.
— action of acid chlorides on methoxynaphthol in presence of aluminium chloride, A., i, 354.
- Rouvier, Gaston,** action of iodine on starch, A., i, 312.
- Rozdejeczer, Karl von,** nitrogen nutrition in *Leguminosae*, A., ii, 586.
- Rüdel, Fritz.** See *Ludwig Wolff*.
- Ruer, Rudolf,** estimation of potassium at the Stassfurt works, A., ii, 160.
- Rürup, L.,** estimation of tin and copper in tin dross, A., ii, 234.
- Ruete, Otto M.** See *Otto Wallach*.
- Ruff, Otto.** See *Oskar Piloty*.
- Ruhemann, Siegfried,** contributions to the knowledge of the β -ketonic acids, part III, T., 323; P., 1897, 52.
— formation of pyrimidones, A., i, 376.
— action of hydroxylamine on ethylic dicarboxyglutamate, A., i, 445, 641.
- Ruhemann, Siegfried, and A. S. Hemmy,** contributions to the knowledge of the β -ketonic acids, parts IV. and V., T., 329, 334; P., 1897, 53, 64.
— pyrimidines, A., i, 488.
— ethylic dicarboxyglutamate, A., i, 634.
- Rumpel, Hans,** action of bromacetophenone on strychnine, A., i, 644.
- Rumpf, O.** See *R. F. Weinland*.
- Runge, Carl, and Friedr. Paschen,** series spectra of oxygen, sulphur and selenium, A., ii, 533.
- Rupe, Hans,** anthranilic acid derivatives, A., i, 416.
- Rupe, Hans, and Joh. Věstečka,** unsymmetrical phenylhydrazine derivatives, A., i, 409.
- Ruppert.** See *Maz Conrad*.
- Ruspaggiari, G.,** mercurocarbamide and its salts, A., i, 328.
- Russell, Edward John.** See *Harold Bailly Dixon*.
- Rydberg, Johannes Robert,** study of atomic weights, A., ii, 399.
- S.**
- Sabanéeff, Alexander P.,** structural isomerism in inorganic compounds, A., ii, 170.
— colloidal tungstic acid, A., ii, 456.
- Sabatier, Paul,** action of cuprous oxide on silver nitrate solutions, A., ii, 261.
- Sabatier, Paul,** basic cupric salts and brown cupric hydroxide, A., ii, 491.
— thermochemistry of copper compounds, A., ii, 540.
— action of cupric hydroxide on silver nitrate solution, A., ii, 553.
- Sabatier, Paul, and Jean Baptiste Senderens,** action of nickel on ethylene, A., i, 305, 545.
— synthesis of ethane, A., i, 545.
- Sahlbom, Naima,** dyke rocks of Alnö, A., ii, 567.
- Salkowski, Ernst (Leopold), and Katsura-burō Yamagiwa,** "oxidation-ferments" of the tissues, A., ii, 333.
- Salomon, Alfred.** See *Adolf Pinner*.
- Salzer, Theodor,** calcium orthoethylbenzoate and the author's water of crystallisation theory, A., i, 190.
— norhemipinates and the author's water of crystallisation theory, A., i, 420.
— some salts of the phthalic acids and the author's water of crystallisation theory, A., i, 477.
- Sammis, J. L.** See *Harry Sands Grindley*.
- Samoylowicz, H.** See *Fritz Haber*.
- Sandberger, Fridolin von,** [brown spar from Goldkronach, Bavaria], A., ii, 410.
- Sandel, K.** See *Ernst Otto Beckmann*.
- Sander, G.,** strychnine drugs, A., i, 383.
- Sani, Giovanni,** a new asparagine, A., i, 601.
— modification of the method of estimating the soluble phosphoric acid in basic slag, A., ii, 344.
- Santesson, Karl G.,** douradinha, or leaves of *Palicourea rigida*, A., i, 386.
- Scanlon, Friedrich von,** absorption of dextrose in the small intestine and the effects of drugs on the process, A., ii, 111.
- Schaefer, G. L.,** estimation of aloin in aloes, A., ii, 531.
- Schaer, Eduard,** action of morphine and of acetanilide on mixtures of ferric salts and ferricyanides, A., i, 3.
— remarkable behaviour of chloral hydrate with starch and iodine, A., i, 454.
— new kino from *Myristica*, A., ii, 278.
- Schaffer, Herbert A., and Edgar Francis Smith,** tungsten hexabromide, A., ii, 408.
- Schall, (Joh. Friedrich) Carl,** electrolysis of potassium xanthate in aqueous solution, A., i, 138.
— elimination of sulphur from resorcinoldithiocarboxylic acid, A., i, 191.

- Schall, (Joh. Friedrich) Carl**, electrolysis of salts of organic acids, A., i, 317.
 — pentaphenylbiguanide, A., i, 519.
Schander, Alfred. See *Martin Freund*.
Schaposchnikoff, W. See *Friedrich Kehrman*.
Scharfenberger gen. Sertz, H. See *Ernst Otto Beckmann*.
Scharvin, W. See *Victor Meyer*.
Schedler, A. See *Rudolf Nietzsche*.
Scheel, Karl. See *Max Thiesen*.
Schenck, Friedrich, muscular work and glycogen, A., ii, 152.
Scherpenzeel, L. van, parchlorobenzonitrile, A., i, 621.
Schickler, P. G. See *Reinhold Walther*.
Schiff, F. See *Josef Herzog*.
Schiff, Hugo, constitution of tannic acid, A., i, 349.
 — influence of water on the solubility in ether of certain compounds, A., ii, 444.
Schiff, Hugo, and *U. Monsacchi*, expansion during the dissolution of ammonium salts and of sodium thiosulphate, A., ii, 89.
Schiff, Hugo, and *Adriano Ostrogovich*, uramides, urethanes, and oxamethanes of para- and meta-phenylenediamine, A., i, 144.
Schiff, Robert, and *C. Bertini*, synthesis of ethereal salts of substituted diketodihydropyrrolinocarboxylic acids by means of ethylic oxalacetate and aldehydo-amido-bases, A., i, 293.
Schiff, Robert, and *M. Betti*, condensation products of methylisoxazolone with aldehydes and acetone, A., i, 493.
Schiff, Robert, and *G. Viciani*, derivatives of isoxazolone, A., i, 444.
Schilling, Wilhelm. See *Carl Paal*.
Schimmel and Co., quantitative testing of ethereal oils: oil of bergamot, A., ii, 435.
Schindelmeiser, Iwan Robert, derivatives of diamylene and of isodibutylene, A., i, 308.
Schlagdenhauffen, Frederic, and *E. Reeb*, coronilla and coronillin, A., i, 433.
Schlamp, A., determination of specific heats by means of the electric current, A., ii, 6.
Schleussner, Carl. See *Johannes Thiele*.
Schlöesing, Th. jun., nitrogen and argon in fire-damp and in the gas from the Rochebelle coal seam, A., ii, 46.
 — uniformity in the distribution of argon in the atmosphere, A., ii, 96.
 — fermentation in solid materials, A., ii, 513.
Schlöesing, Th. jun. See *Paul Régnard*.
Schlossmann, Arthur, proteids of milk and the methods for their separation, A., ii, 62.
 — asses milk, A., ii, 574.
Schlüter, Georg. See (*Carl Arnold*) *August Michaelis*.
Schmidt, Ernst (Albert), the alkaloids of *Corydalis*, A., i, 174.
 — "*Scopolaminum hydrobromicum*" and scopoline, A., i, 385.
 — alkaloids contained in the seeds of lupins, A., i, 645.
Schmidt, Gerhard Carl. See (*Ernst*) *Eilhard (Gustav) Wiedemann*.
Schmidt, Henry. See *Richard Stoermer*.
Schmidt, Julius. See *Ludwig Knorr*.
Schmidt, Luis da Rocha. See *Carl Arnold August Michaelis*.
Schmidt, Max. See (*Ernst Carl*) *Theodor Zincke*.
Schmidt, R. See *Ferdinand Tiemann*.
Schmidt, Robert E., and *Ludwig Gattermann*, hydroxylamine derivatives of anthraquinone, A., i, 196.
Schmiedel, M. See *Arthur (Rudolf) Hantzsch*.
Schmoeger, Max, estimation of citrate-soluble phosphoric acid by means of molybdate solution, A., ii, 230.
Schneegans, August, pyrethrin, the active principle of the root of *Anacyclus pyrethrum* Dec., A., i, 485.
Schneider and Gaab, estimation of boric acid, A., ii, 597.
Schneider, Bernhard von, melting points of some organic compounds, A., ii, 304.
Schneider, Leopold, estimation of carbon in iron, A., ii, 519.
Schnerr, K. H., the garnet group, A., ii, 147.
 — [analysis of ilvaite], A., ii, 507.
Schnyder, Louis, muscular power and gaseous metabolism, A., ii, 59.
Schoene, Georg. See *Franz Mylius*.
Schöttler, A., hazel-nut oil, A., i, 397.
Scholl, Roland, [preparation of cyanogen bromide, bromonitromethane and dibromonitromethane], A., i, 1.
 — nitracetonitrile, A., i, 9.
 — formation of isoxazolines from keto-aldehydes and isonitrosoketones, A., i, 491.
Scholl, Roland, and *Moritz Baumann*, 1-methyl-3-oximidoethyl-2-isoxazolone oxime, A., i, 492.
Schou, Dagmar, new double salt of platosemidiamine, A., ii, 44.
Schrader, Georg M. J., xylene brom-ethylic ether, A., i, 28.
Schramm, Max, action of hydrogen bro-

- mide on methylbutallylcarbinol, A., i, 261.
- Schrefeld**, solubility of cane-sugar in dilute alcohol, A., i, 263.
- Schreinemakers**, *Frans Antoon Hubert*, equilibrium in systems of three bodies with two liquid phases, A., ii, 483.
- equilibrium in the system, water, sodium chloride, ethylene cyanide, A., ii, 483.
- Schreiner**, *Oswald*. See *Louis Kahlenberg*.
- Schreiner**, *O. S.* See *Edward Kremers*.
- Schröder**. See *Richard Stoermer*.
- Schröder**, *E.* See *Wilhelm Muthmann*.
- Schroeder van der Kolk**, *J. L. C.*, microchemical reaction for nitric acid, A., ii, 516.
- Schroeter**, *Georg*. See *Richard Anschütz*.
- Schürenberg**, *A.* See *Emil Knoevenagel*.
- Schützenberger**, *Paul*, and *O. Boudouard*, earths of the yttria group in monazite sands, A., ii, 144.
- earth contained in monazite sands, A., ii, 317.
- Schulten**, *August Benjamin (Baron) de*, artificial pirssonite: simultaneous production of northupite, gaylussite, and pirssonite, A., ii, 146.
- synthesis of hanksite, A., ii, 505.
- Schulten**, *C.* See *Ernst Beckmann*.
- Schultze**, *Hermann*, a new stirrer, A., ii, 138.
- Schultze**, *Otto W.*, action of hydroxylamine on nitro-compounds, A., i, 40.
- Schulz**, *Friedrich N.*, fat in the blood during hunger, A., ii, 150.
- fat estimation, A., ii, 333.
- Schulze**, *Ernst*, crystalline nitrogenous compounds in seedlings, A., ii, 156.
- nitrogenous compounds derived from the proteid substances of certain conifers, A., ii, 156.
- Schulze**, *H.* See *Ludwig Gattermann*.
- Schur**, *Heinrich*. See *Richard Burián*.
- Schuyten**, *M. C.*, estimation of mercury salts by means of sodium dioxide, A., ii, 161.
- new reagent for detecting and estimating nitrites, A., ii, 596.
- Schwanhäuser**, *August*. See *Wilhelm Wislicenus*.
- Schwarz**, *Heinrich P.* See *Martin Freund*.
- Scoccianti**, *L.* See *Girolamo Dacomo*.
- Scott**, *Alexander*, the atomic weight of carbon, T., 550; P., 1897, 70; discussion, P., 71.
- a new series of mixed sulphates of the vitriol group, T., 564; P., 1897, 71; discussion, P., 71.
- Seal**, *Alfred Newlin*, action of acid amides on benzoin, A., i, 67.
- Secrétaire**, *Honoré*, phosphates of diatomic phenols, A., i, 239.
- Sedlazeck**, *Erwin*. See *Wilhelm Marckwald*.
- Seeliger**, *Alb.* See *Richard E. Meyer*.
- Seidel**, *Heinrich*. See *Ferdinand Ulzer*.
- Seidel**, *O.* See *Fritz Foerster*.
- Seitter**, *E.* See *Wilhelm Muthmann*.
- Seitz**, *Carl*. See *Eugen Bamberger*.
- Sell**, *William James*, and *Frederick William Dootson*, studies on citrazinic acid, part V., T., 1068; P., 1897, 167.
- Sembitzki**, *Kurt*, malonyldiethylcarbamide and 1:3-diethyluric acid, A., i, 599.
- Semmler**, *Friedrich W.* See *Ferdinand Tiemann*.
- Senderens**, *Jean Baptiste*, metallic precipitation, A., ii, 171.
- action of iron on solutions of metallic nitrates, A., ii, 319.
- action of hydrogen on solutions of silver nitrate: purification of hydrogen, A., ii, 448.
- Senderens**, *Jean Baptiste*. See also *Paul Sabatier*.
- Seng**, *Walther*. See *Anton Steyrer*.
- Sestini**, *Fausto*, direct estimation of calcium carbonate in soil, A., ii, 600.
- Sestini**, *Fausto*, and *Leone Sestini*, ammoniacal fermentation of uric acid, A., i, 22.
- Sestini**, *Leone*. See *Fausto Sestini*.
- Sestini**, *Quirino*, estimation of fluorine in wines or waters, A., ii, 281.
- rancidity of olive oil, A., ii, 291.
- Seubert**, *Karl*, unit of atomic weights, A., ii, 137.
- Severini**, *Ferruccio*, phenylcoumalin, A., i, 56.
- Seyberth**, *Hermann*, ditolylinide, A., i, 68.
- Seyewetz**, *Alphonse*. See *Auguste Lumiere*.
- Sgarlata**, *Giuseppe*. See *G. Mancuso-Lima*.
- Shenstone**, *William Ashwell*, observations on the properties of some highly purified substances, T., 471; P., 1897, 2; discussion, P., 3.
- Shimada**, *M.*, compound of albumin with phenol, A., i, 386.
- Shimidzu**, *Tetsukichi*, obituary notice of, T., 1205.
- Shober**, *William B.*, action of sulphuric acid on anisoil, A., i, 239.
- Shober**, *William B.*, and *Hermann Eugene Kiefer*, action of certain alcohols on asym-metadiazoxylene-sulphonic acid, A., i, 480.
- Siegfried**, *Max A.*, phosphorus in human and cow's milk, A., ii, 220.

- Silber, Paul G.** See *Giacomo Luigi Ciamician*.
- Silva, A. J. F. da.** See *Ferreira da Silva*.
- Silva, W. da.** See *Alberto d'Aguiar*.
- Simon-Thomas, A.** See *Jacobus Martinus van Bemmelen*.
- Singer, Martin.** See *Arthur (Rudolf) Hantzsch*.
- Sjögren, (Sten Anders) Hjalmar**, periclase from Långban, A., ii, 324.
- copiapite and botryogen from Falun, A., ii, 325.
- tilasite or fluor-adelite from Långban, A., ii, 325.
- mauzeelite, a new antimony mineral from Jakobsberg, Sweden, A., ii, 326.
- analyses and constitution of vesuvian [idocrase], A., ii, 326.
- alteration of chondrodite, tremolite, and dolomite into serpentine at the Kō mine, Nordmark, A., ii, 326.
- analyses and constitution of axinite, A., ii, 328.
- celsian, a barium felspar corresponding with anorthite, A., ii, 411.
- Sjollema, B.**, injury to rye by perchlorate contained in nitrates, A., ii, 585.
- Skraup, Zdenko Hanns**, cincholeuponic acid, A., i, 98.
- Jacobsen and Brunn's method for the purification of hydrogen sulphide containing arsenic, A., ii, 123.
- Slooten, Willem van der**, homologues of caffeine, A., i, 382.
- Smale, Frederic J.**, determination of the dielectric constants of some salt solutions by the electrometric method, A., ii, 357.
- Smeeth, William Frederick**, perlitic pitchstone from New South Wales, A., ii, 566.
- Smith, Claud.** See *Charles Frederick Cross*.
- Smith, Ernest A.** See *Henry C. Jenkins*.
- Smith, Edgar Francis**, and *Daniel L. Wallace*, electrolytic estimation of mercury, A., ii, 75.
- Smith, Edgar Francis.** See also *Arthur Benkert, Charles Field, Jerome Kelley, Herbert A. Schaffer, Walter T. Taggart*.
- Smith, E. S.**, action of nitric acid on triphenylmethane, A., i, 573.
- Smith, George Otis**, fayalite, A., ii, 507.
- Smith, Harry M.** See *Norman Leonard*.
- Smith, J. G.** See *Charles H. Herty*.
- Smith, James Lorrain**, and *John Scott Haldane*, the causes of absorption of oxygen by the lungs, A., ii, 218.
- Smith, James Lorrain.** See also *John Scott Haldane*.
- Smith, W. A.**, peroxide electrodes, A., ii, 5.
- Smither, F. W.**, drying and deliquescence of certain salts, A., ii, 316.
- analyses of infusorial earth, A., ii, 329.
- Smits, A.**, magnesium nitride, A., ii, 33.
- Smoot, Lewis E.**, mineral tallow from Danby, Vermont, A., ii, 324.
- an alum water from Lea Co., Virginia, A., ii, 329.
- Smorawski, St.**, and *H. Jacobson*, behaviour of superphosphate and basic slag in soil, A., ii, 120.
- Smyth, Charles Henry, jun.**, the genesis of the tale deposits of St. Lawrence Co., New York, A., ii, 105.
- Snape, Henry Lloyd**, magnesium nitride as a reagent, T., 526; P., 1897, 50.
- Snape, Henry Lloyd**, and *Arthur Brooke*, Laurent's amarone, T., 528; P., 1897, 51.
- Söderbaum, Henrik Gustav**, action of acetylene on cupric salts, A., i, 309.
- acetylene as a qualitative reagent, A., ii, 348.
- Söldner, Friedrich.** See *William Camerer*.
- Sokoloff, Alexei P.**, experimental investigations on the electrolysis of water, A., ii, 200.
- Soldaini, Arturo**, alkaloids of *Lupinus albus*, A., i, 646.
- Soldaini, Arturo**, and *E. Berté*, analysis of essence of lemons, A., ii, 604.
- Solomin, P.**, detection of soda or borax in milk, A., ii, 517.
- kynurenic acid, A., ii, 576.
- Sommer, Karl.** See *Rudolph P. Weinland*.
- Sommerlad, Hermann**, preparation of silver sulphantimonites and sulpharsenites by a dry method, A., ii, 500.
- Sonstadt, Édvard**, the oxidation of ferrous sulphate by sea water, and on the detection of gold in sea water, P., 1896, 236.
- Sostegni, Livio**, analysis of copper salts, A., ii, 348.
- Sownton, Miss S. C. M.** See *Augustus D Waller*.
- Soxhlet, Franz**, characterisation of margarine by admixture of starch, A., ii, 528.
- Spaeth, Eduard**, new glass for collecting sediments, A., ii, 281.
- Spencer, A. E.** See *Louis M. Dennis*.
- Sperber, Joachim**, calculation of heats of dissociation and combination based on a theory of valency and affinity, A., ii, 307.
- calculation of the coefficient of expansion of gases based on a theory of valency, A., ii, 442.

- Speyers, Clarence Livingston**, some thoughts about liquids, A., ii, 247.
- Spezia, Giorgio**, influence of pressure on the solubility of quartz in water, A., ii, 406.
- Spica, Matteo**, adulteration of sumach, A., ii, 530.
- Spiller, John**, the platinum silver alloys; their solubility in nitric acid, P., 1897, 118.
- Spiro, Karl**, and **Alexander Ellinger**, the antagonism of substances in the blood which accelerate and hinder coagulation, A., ii, 378.
- Spitz, Gustave**. See **Max Hönig**.
- Sprankling, Charles H. G.**, ketolactonic acid and its homologues, T., 1159; P., 1897, 173.
- Sprenger, Hermann**. See **Carl Paal**.
- Spring, Walther**, transparency of solutions of colourless salts, A., ii, 14.
- Spring, Walther**, and **L. Romanoff**, solubility of lead and bismuth in zinc, A., ii, 36.
- Squibb, Edward R.**, volumetric estimation of acetone, A., ii, 466.
- Stackelberg, Ed. von**, distribution of a current among the ions in a solution, A., ii, 471.
- Stahre, Ludv.**, identification of citric acid, A., ii, 290.
- Stansbie, J. H.**, estimation of sulphur in ores, A., ii, 123.
- Stellwaag, August**, molasses as food for cattle, A., ii, 119.
- Stelzner, Robert**. See **Siegmund Gabriel**.
- Stephan, Alfred**, Zanzibar copal, A., i, 92.
- Stephan, Karl**. See **Eduard Gilde-meister**.
- Stern, O.**, influence of pressure on the inversion constants of some acids, A., ii, 92.
- Stevens, Henry Potter**. See **Frederick D. Chattaway**.
- Stevignon, H.** See **Charles Astre**.
- Steyrer, Anton**, and **Walther Seng**, ethylic deoxalate, A., i, 21.
- Stiegelmann, Armand**. See **Eugen Bamberger**.
- Stieglitz, Julius**, the "Beckmann rearrangement." I. Chlorimido-ethers, A., i, 43.
- Stillmann, Thomas B.**, solubility of bismuth sulphide in sodium sulphide; estimation of small amounts of bismuth in anti-friction alloys, A., ii, 127.
- Stingelin, Fritz**. See **Eugen Bamberger**.
- Stobbe, Hans**, condensation of ethereal salts of γ -substituted itaconic acids with aldehydes and ketones, A., i, 192.
- Stock, Alfred**. See **Oscar Piloty**.
- Stockman, Ralph**, and **E. D. W. Greig**, ingestion and excretion of iron in health, A., ii, 153.
- Stockman, Ralph**. See also **James Crawford Dunlop**.
- Stoeber, E.** See **Marcellus Nencki**.
- Stöber, F.**, artificial cotunite, A., ii, 409.
- Stoehr, Carl**, cyclic ethers from polyatomic phenols, A., i, 262.
- Stoehr, Carl** [and, in part, **P. Brandes** and **W. Detert**], pyrazines and piperazines, VII., A., i, 298.
- Stoehr, Carl**, and **W. Detert**, pyrazine-tricarboxylic acids and their products of decomposition, A., i, 442.
- Stoehr, Carl**. See also **P. Brandes**.
- Stoermer, Richard**, further syntheses of coumarone derivatives, A., i, 528.
- Stoermer, Richard**, and **H. Brockerof**, nitrophenacetols [nitrophenoxacetones]: a synthesis of 2-methylphenomorpholine (β -methyl-dihydrophenoparoxazine), A., i, 472.
- Stoermer, Richard** [and in part **Adolf Gieseke**, **Henry Schmidt**, and **Schröder**], syntheses of coumarone and of coumarone derivatives from phenoxacetals, A., i, 526.
- Stoermer, Richard**, and **Friedrich Prall**, disubstituted amidacetals, and the preparation of homologues of betaine and choline, A., i, 457.
- Stoffel, Fritz**. See **Robert Otto**.
- Stohmann, Friedrich (Carl Adolf)**, and **Emil Haussmann**, calorimetric investigations: heat of combustion of amides and anilides of the first members of the series of dibasic acids, A., ii, 359.
- Stokes, Henry Gillert**, a green mineral from Brisbane, Queensland, A., ii, 49.
- Stokes, Henry N.**, trimetaphosphimic acid and its decomposition products, A., ii, 28.
- tetrametaphosphimic acid, A., ii, 94.
- Stoklasa, Julius**, the physiological significance of lecithin in plants, A., ii, 116.
- phosphorus in human and cow's milk, A., ii, 573.
- Stolz, Friedrich**, constitution of acid derivatives of 1:3-phenylmethyl-5-pyrazolone, A., i, 374.
- Stolz, Friedrich**. See **Ludwig Knorr**.
- Stone, George C.**, solubility of bismuth sulphide in alkali sulphides, A., ii, 434.
- Stone, Winthrop E.**, action of enzymic ferments on starches of different origin, A., ii, 461.
- the carbohydrates of wheat, maize, flour, and bread, A., ii, 461.
- Storch, Karl**, the proteids of cow's milk, A., ii, 420.

Stortenbeker, Willem, solubility of hydrated mixed crystals, A., ii, 250.

Stracciati, Enrico. See **Adolfo Bartoli**.

Strauss, Hermann, occurrence of hydrogen sulphide and indole in the human stomach, A., ii, 419.

— estimation of hydrochloric acid in gastric juice, A., ii, 516.

Strohmer, Friedrich, production of sugars in beetroot, A., ii, 581.

Struve, Heinrich, magnesium phosphates, A., ii, 372.

Stutzer, Albert, and **A. Karlowa**, estimation of uric acid in guano, A., ii, 608.

Stutzer, Albert. See **R. Burri**.

Subaschow, Eunm, separation of galactose and arabinose, A., i, 311.

Sudborough, John James, researches in the stilbene series, I., T., 218; P., 1897, 19.

Sudborough, John James, Percy G. Jackson, and **Lorenzo L. Lloyd**, di-ortho-substituted benzoic acids, part III., hydrolysis of substituted benzamides, T., 229; P., 1897, 20.

Suida, Wilhelm. See **Julius Mauthner**.

Šulč, Ottokar, electrolytic silver peroxide, A., ii, 98.

Šulč, Ottokar. See also **Bohuslav Raýman**.

Summers, Bertrand S., estimation of carbon in pig-iron, A., ii, 432.

Sundvick, Ernst Eduard, xanthine bases from uric acid, A., i, 598.

Suringar, H., and **Bernhard Tollens**, amount of pentosan in cotton wool, A., i, 263.

— different methods of estimating cellulose, A., ii, 235.

Sutherland, William, spontaneous change of oxygen into ozone, and a remarkable type of dissociation, A., ii, 246.

Suzuki, U., formation of asparagine in plants under different conditions, A., ii, 277.

— an important function of leaves, A., ii, 580.

— behaviour of active albumin as reserve material, A., ii, 582.

Swartz, S. E., action of sodium ethoxide on bromamides, A., i, 410.

Swoboda, A., new reaction of picric acid, A., ii, 606.

Szarvasy, Emerich, action of methylic alcohol on magnesium nitride, A., i, 211.

— magnesium methoxide, A., i, 309.

— magnesium methylic carbonate and sulphite, A., i, 585.

— volumetric estimation of arsenic, A., ii, 159.

— arsenic monoselenide and the vapour density of selenium, A., ii, 405.

Szarvasy, Emerich and **Carl Messinger**, molecular weight of arsenamphide compounds, A., ii, 404.

Szyszkowski, Bohdan, affinity constants and constitution of organic acids, A., ii, 310.

T.

Tacke, Bruno, action of potash salts on peaty soil, A., ii, 342.

Tager, Issar, action of acetic and benzoic chlorides on styrene in presence of zinc chloride, A., i, 344.

Taggart, Waller T., and **Edgar Francis Smith**, separation of manganese from tungstic acid; estimation of molybdenum, A., ii, 433.

Takabayashi, S., poisonous action of ammonium salts on plants, A., ii, 585.

Talbot, Henry P., volatility of ferric chloride, A., ii, 214.

Tambach, R., occurrence of inosite in the thyroid gland, A., ii, 61.

Tammann, Gustav, thermodynamical surfaces of a substance in the solid and liquid states, A., ii, 8.

— change of the refractive index by the neutralisation, the formation, and the dilution of solutions, A., ii, 197.

— partition coefficients and abnormal diffusion, A., ii, 365.

— velocity of solidification, A., ii, 444.

Tammann, Gustav. See also **A. Bogojawlensky**.

Tanret, Charles, molecular modifications and multirotation of the sugars, A., i, 391.

— effect of ammonium nitrate on *Aspergillus niger*, A., ii, 154, 338.

— action of dilute nitric acid on nitrates in presence of ether, A., ii, 255.

Tappeiner, (Anton Josef Franz) Herman, action of phenylquinolines and phosphines on lower organisms, A., ii, 115.

Tardy, E., essence of bitter fennel, A., i, 578.

Tarugi, N., preparation of ammonium ferricyanide, A., i, 2.

— behaviour of thioacetic acid towards salt solutions, A., i, 553.

— new method of separating the phosphates in the ammonia group, A., ii, 75.

— platinum amalgam and its application in analysis, A., ii, 78.

- Tarulli, G.**, electrolytic determination of copper in sugar analysis, A., ii, 353.
- Tarulli, G.**, and **E. Mameli-Cubeddu**, reducing powers of various sugars determined by the electrolytic process, A., i, 354.
- Tassilly**, apparatus for filtering and drying substances unstable in presence of air, A., ii, 170.
- basic salts of cadmium, A., ii, 451.
- Tassinari, Gabriele**, resin of gutta percha, A., i, 93.
- Taussig, R.** See **Paul Friedländer**.
- Taverne, H. J.**, action of nitric acid on the methylamides of phenylacetic and phenylpropionic acids, A., i, 619.
- Taylor, A. Ernest**, irreversible cells, A., ii, 131.
- Taylor, Robert Lloyd**, hypiodous acid and hypiodites, A., ii, 207.
- Taylor, S. F.**, mass law studies, I. [solubility of benzene in aqueous alcohol], A., i, 402.
- Teller, G. L.**, properties of the alcohol-soluble proteid of wheat and of certain other cereal grains, A., i, 304.
- Tenbaum, Ernst**, excretion of calcium in diabetes, A., ii, 113.
- Tenne, C. August**, leonite from Leopoldshall, A., ii, 268.
- Termier, Pierre**, bournonite from Isère, A., ii, 503.
- Terray, Paul von**, influence of atmospheric oxygen on metabolism. A., ii, 182.
- Tetzner**. See **Voigtländer-Tetzner**.
- Thaddéeff, Konstantin**, composition and specific gravity of sulphoborite, A., ii, 457.
- estimation of boric acid as potassium borofluoride, A., ii, 597.
- Thesen, Jörgen Eitzen**, phenylglycine and phenylglycineorthocarboxylic acid and their behaviour in the animal body, A., i, 618.
- Thibault, Paul**, polarimetric estimation of milk-sugar in human milk, A., ii, 80.
- Thiele, Johannes**, constitution of nitramide, A., ii, 369.
- Thiele, Johannes**, and **Karl Schleussner**, diamidophenylsotriazole, A., i, 377.
- Thiemich, J.**, piperonylpicoline, A., i, 487.
- Thierfelder, Hans**. See **George H. F. Nuttall**.
- Thierry, Maurice de**, atmospheric ozone on Mt. Blanc, A., ii, 253.
- Thiesen, Max, Karl Scheel**, and **H. Diesselhorst**, absolute determination of the expansion of water, A., ii, 307.
- Thomas, Franz**. See **Ludwig Claisen**.
- Thomas, George L.** See **Sydney Young**.
- Thomas, Victor**, absorption of nitric oxide by ferrous bromide, A., ii, 145.
- action of nitrogen oxides on ferrous chloride and bromide, A., ii, 262.
- bismuth dichloride, A., ii, 377.
- action of air and nitric peroxide on bismuth, bromide, and iodide, A., ii, 377.
- Thompson, William H.**, effects of injection of peptone into the circulation, A., ii, 60.
- Thoms, Hermann**, constituents of the root of *Ononis spinosa*, L., onocerin, A., i, 201, 361.
- phytosterin, A., i, 362.
- Thorpe, Jocelyn Field**. See **William Henry Perkin, jun.**
- Thorpe, Thomas Edward**, the so-called hydrates of isopropyl alcohol, T., 920; P., 1897, 150.
- Thorpe, Thomas Edward**, and **James Wyllie Rodger**, the viscosity of miscible liquids, T., 360; P., 1897, 49.
- Thurmann, H.** See **F. W. Theodor C. Pfeiffer**.
- Tickle, Thomas**. See **Wyndham Rowland Dunstan**.
- Tiemann, (Johann Carl Wilhelm) Ferdinand**, methoethylheptanonolide of m.p. 64° (homoterpenylic acid methyl ketone), A., i, 83.
- constitution of isocamphoronic acid, A., i, 91.
- camphor, I., II., III., and IV., A., i, 161, 199, 249.
- campholene, A., i, 252.
- Tiemann, Ferdinand**, and **R. Schmidt**, artificial production of pulegone from citronellaldehyde, A., i, 198.
- dextro- and laevo-configurations in the citronellal series, A., i, 199.
- Tiemann, Ferdinand**, and **Friedrich W. Semmler**, pinene, A., i, 158.
- tanacetoketonic acid (thujaketonic acid), A., i, 247.
- Tiemann, Ferdinand**. See also **Friedrich Mahla**.
- Tietjens and Apel**, estimation of potassium at the works at Leopoldshall, Stassfurt, A., ii, 160.
- Tingle, Alfred**. See **Francis Robert Japp**.
- Tingle, John Bishop**, action of ethylic oxalate on camphor, A., i, 484.
- Titherley, Arthur W.**, sodamide and some of its substitution derivatives, T., 460; P., 1897, 45.
- rubidamide, T., 469; P., 1897, 46.
- Tollens, Bernhard**, methylenecarbamide, A., i, 138.

Tollens, Bernhard. See also *Martin Krüger, H. Suringar.*

Tombeck, D., combination of metallic salts with organic bases, A., i, 463.

— combination of metallic salts with the homologues of aniline and their isomerides, A., i, 560.

Toppelius, M., and *Herbert Pommerehne,* creatinines of different origin, A., i, 128.

Torrey, Henry A., absorption of oxygen by tetrabromofurfuran, A., i, 557.

Torrey, Henry A. See also *Charles Loring Jackson.*

Tower, Olin Freeman, peroxide electrodes, A., ii, 4.

Traube, Hermann, the characteristics of optically isomeric compounds, A., ii, 2.

— rutile, cassiterite and zircon, A., ii, 47.

— crystalline form of optically active substances, A., ii, 534.

Traube, Isidor, refraction and density, A., ii, 85.

— atomic refractions of carbon hydrogen, oxygen, and the halogens, A., ii, 197.

— atomic refractions of nitrogen, A., ii, 197.

— methods of determining the molecular weights of homogeneous liquids, A., ii, 205.

— extension of the law of Avogadro to homogeneous liquids, A., ii, 478.

Traube, Wilhelm, and *E. Hoffa,* hydrazidoacetic acid, A., i, 138.

Traubert, F. See *Ludwig Vanino.*

Trey, Heinrich, birotation of glucose, A., ii, 299.

Trillat, Auguste, preparation of fatty amines, A., i, 211.

Troeger, Julius, and *F. Bolm,* sulphoketones of the naphthalene series, A., i, 536.

Troeger, Julius, and *A. Hinze,* addition of halogens and halogen acids to unsaturated sulphones, A., i, 350.

Troeger, Julius, and *Walther Voigtländer-Tetzner,* orthotoluenesulphinic acid, A., i, 223.

Trowbridge, John, and *Theodore William Richards,* spectra of argon, A., ii, 199.

— multiple spectra of gases, A., ii, 199.

Trowbridge, John. See also *Theodore William Richards.*

Truchot, P., estimation of gold and silver in auriferous minerals, A., ii, 522.

Truffaut, G. See *Alexandre Hebert.*

Tryller, Heinrich C., a new laboratory turbine, A., ii, 446.

— estimation of dry matter in peat, A., ii, 523.

Tschirch, (Wilhelm Oswald) Alexander, colouring matters contained in leaves and the relationship of chlorophyll to the colouring matter of blood, A., ii, 225.

Tsuboi, Jiro, excretion of nitrogen by the intestine, A., ii, 336.

Tsukamoto, Michito, formation of mannan in *Amorphophallus Konjak*, A., ii, 275.

Tucholka, W., bisabol-myrrrha, A., ii, 584.

Tucker, C. W. See *Arthur Amos Noyes.*

Tübben, J. See *Emil Knoevenagel.*

Turi, Gino, analysis of serpentine, A., ii, 562.

Tutton, Alfred Edwin, the refraction constants of crystalline salts, T., 235; P., 1897, 10.

— connection between the crystallographical characters of isomorphous salts and the atomic weight of the metals contained. A comparative crystallographical study of the normal selenates of potassium, rubidium, and caesium, T., 846; P., 1897, 115; discussion, P., 118.

U.

Uhlenhuth, Rudolf, isoxazolones, A., i, 444.

Ullmann, G., naphthoketocoumarin and its condensation products, A., i, 482.

Ulzer, Ferdinand, and *Julius Brüll,* estimation of manganese in cast iron, A., ii, 350.

Ulzer, Ferdinand, and *Rudolf Defris,* behaviour of the resin acids of shellac in Gladding's and Twitchell's processes for separating fatty and resin acids, A., ii, 195.

Ulzer, Ferdinand, and *Heinrich Seidel,* lactic acid, A., ii, 389.

Umbgrove, Herm., and *Antoine Paul Nicolas Franchimont,* methylallylnitramine, an isomeride, and their bromine derivatives, A., i, 7.

Umbgrove, Herm. See also *Antoine Paul Nicolas Franchimont.*

Umney, John C., essential oils of black and white peppermint, A., ii, 291.

Unger, Karl. See *Wilhelm Kerp.*

Unger, Oskar, derivatives of benzoparathiazines [phenoparathiazines], A., i, 302.

Upmark, *Aug.* See *Mats Weibull*.

Urbain, *G.*, thorium [derivative of acetylacetone], *A.*, i, 236.

— Schiff's reaction for aldehydes, *A.*, i, 245.

Urbain, *G.*, and *E. Budischorsky*, the earths in monazite sands, *A.*, ii, 318.

Urban, *Leo C.*, halogen derivatives of thymol and carvacrol, *A.*, i, 334.

Uster, *R.* See (*Carl Arnold*) *August Michaelis*.

V.

Vadam, microcrystallographic detection and differentiation of alkaloids, *A.*, ii, 292, 390.

Vahlen, *Ernst*, deoxycholic acid, *A.*, i, 647.

Vaillant, *Victor*, metallic derivatives of dithioacetylacetone, *A.*, i, 265.

Valentin, *Jean*, fluorite from Argentina, *A.*, ii, 561.

Vanino, *Ludwig*, peroxides of the acid radicles, III., *A.*, i, 621.

— action of hydrogen peroxide on metals as precipitated by hypophosphorus acid: detection of arsenic, antimony, and bismuth in the presence of the noble metals, *A.*, ii, 604.

Vanino, *Ludwig*, and *F. Treubert*, estimation of mercuric salts, *A.*, ii, 601.

Varet, *Raoul*, compounds of pyridine, piperidine, and quinoline with metallic salts, *A.*, i, 542.

— compounds of mercuric cyanide with metallic haloids, *A.*, i, 585.

— double chlorides, *A.*, ii, 38.

— double bromides, *A.*, ii, 99.

— thermochemistry of mercury salts, *A.*, ii, 541.

Vassallo, *D.* See *Gaetano Minunni*.

Vaubel, *Wilhelm*, configuration of quinone-imide dyes, *A.*, i, 108.

— behaviour of quinone-imide dyes towards nascent bromine, *A.*, i, 108.

— the benzene nucleus, *A.*, i, 330.

— bromophenacetine, *A.*, i, 337.

— assay of commercial xylydines, *A.*, ii, 389.

Vaudin, *L.*, migration of calcium phosphate in plants, *A.*, ii, 425.

Vedrödi, *Victor*, estimation of copper in vegetable foods, *A.*, ii, 602.

Veragutt, *Otto*, effect of a meal on the nitrogen of the urine, *A.*, ii, 220.

Verneuil, *Auguste*. See *Gregoire N. Wyrouboff*.

Vernon, *Horace Middleton*, relation of the respiratory exchange to temperature in cold-blooded animals, *A.*, ii, 418.

Vernon Harcourt. See *Harcourt*.

Viard, *Georges*, rate of reduction of chromic acid by phosphorous acid, *A.*, ii, 204.

— estimation of manganese in presence of phosphoric acid, *A.*, ii, 519.

Viciani, *G.* See *Robert Schiff*.

Vieille, *Paul*. See *Marcellin Pierre Eugene Berthelot*.

Vigna, *Agostino*, estimation of tannin in wine, *A.*, ii, 356.

Vignolo, *G.*, "hypnoacetin" [acetophenoneparacetamidophenol], *A.*, i, 617.

Vignon, *Léo*, apparatus for the industrial analysis of gases, *A.*, ii, 463.

Villard, *P.*, combination of argon with water, *A.*, ii, 31.

Ville, *Jules*, and *Joseph Moitessier*, combination of phenylhydrazine with metallic chlorides, *A.*, i, 518.

Villiers, *Antoine*, a process of oxidation and chlorination [by manganese salts], *A.*, ii, 492.

— destruction of organic matter in toxicology, *A.*, ii, 522.

Villiger, *Victor*. See *Adolf von Baeyer*.

Vincent, *Swale*, physiological effects of extracts of supra-renal capsules, *A.*, ii, 420, 573.

Violette, *Charles*, detection of aniline blue in bread, *A.*, ii, 295.

Vires. See *Albert Mairet*.

Vitali, *Dioscoride*, toxicological examination for free ammonia, *A.*, ii, 281.

Völlmer, *B.* See *Ernst Dorn*.

Vogel, *G.*, physiological action of certain ethereal salts, *A.*, ii, 419.

Vogel, *J. Hans*, the rôle of fat in manures, *A.*, ii, 341.

Voigtländer-Tetzner, *Walther*. See *Julius Troeger*.

Voit, *Erwin*, the lowest limit of nitrogenous metabolism, *A.*, ii, 59.

Voit, *Fritz*, effect of fresh thyroid and iodothyron on metabolism in the dog, *A.*, ii, 330.

— behaviour of some varieties of sugar in the animal organism, *A.*, ii, 511.

Volhard, *Jakob*, ethylic diphenylacetate, *A.*, i, 422.

Vongerichten, *Eduard*, methyl- Ψ -morphine and its relations to Ψ -morphine and morphine, *A.*, i, 260.

— morphine methohydroxide, *A.*, i, 303.

— ammonium bases of the morphine group, *A.*, i, 643.

Vorländer, *Daniel*, synthesis of hydrogenised derivatives of resorcinol, *A.*, i, 272.

- Vorländer, Daniel**, synthesis and hydrolysis of dihydroresorcinol, A., i, 272.
 — alkyldihydroresorcylic acids, A., i, 272.
Vorländer, Daniel, and **Joh. Erig**, alkyldihydroresorcinols, A., i, 275.
Vorländer, Daniel, and **Fritz Kalkow**, hydrogenation of orcinol, A., i, 513.
Vorländer, Daniel, and **Arthur Knotzsch** [and in part **Karl Hobohm**], δ -ketonic acids, A., i, 285.
Voss, Alfred. See **Eugen Bamberger**.
Voswinckel, Hugo. See **Carl Theodor Liebermann**.
Voswinkel, Arnold, benzoylcarbinol, A., i, 245.
Votoček, Emil, hydroxy-derivatives of tetramethyldiamidotriphenylmethane, A., i, 157.
 — condensation of methylfurfuraldehyde with phloroglucinol, A., i, 405.
 — carbazole derivatives, A., i, 439.
Vrij, Johan Eliza de, calcium salt contained in cinchona bark and the preparation of quinic acid, A., i, 383.
Vštečka, Joh. See **Hans Rupe**.
Vuafart. See **Victor Planchon**.

W.

- Wachsmuth, Richard**. See **Wilhelm Jaeger**.
Wagner, E., quantitative analysis by electrolysis, [copper : zinc], A., ii, 519.
Wagner, Paul. See **Julius H. Aeby**.
Waidner, C. W., and **F. Mallory**, comparison of Rowland's mercury thermometer with a Griffith's platinum thermometer, A., ii, 538.
Wait, Charles Edward, oxidation of silver, A., ii, 32.
 — occurrence of titanium [in plants], A., ii, 67.
Walbaum, Heinrich. See **Julius Bertram**.
Wald, F., chemical proportions, I. and II., A., ii, 311, 400.
Walden, Paul, influence of linking on the rotatory power, A., ii, 3.
Walden, Percy T. See **Henry Lord Wheeler**.
Walenn, William Henry, obituary notice, of, T., 1206.
Walker, Charles, action of potassium hydroxide on orthomethoxysulphaminebenzoic acid, A., i, 569.
Walker, James, and **Frederick John Hambly**, electrical conductivity of diethylammonium chloride in aqueous alcohol, T., 61 ; P., 1896, 246.
Walker, James, and **Sydney A. Kay**, velocity of urea-formation in aqueous alcohol, T., 489 ; P., 1897, 75.
 — the so-called "hypoidite of magnesia," A., ii, 261.
Walker, James, and **John S. Lumsden**, dissociation pressure of alkylammonium hydrosulphides, T., 428 ; P., 1897, 48.
Wallace, Daniel L. See **Edgar Francis Smith**.
Wallach, Otto, the thugone series, A., i, 246.
 — condensation products of cyclic ketones, III., A., i, 425.
 — terpenes and ethereal oils, A., i, 427.
Wallach, Otto [and in part **Dorrance and Otto M. Ruete**], condensation products of cyclic ketones : synthesis in the terpene series, A., i, 159.
Wailer, Augustus D., action of acids and alkalis on the electrotonic currents of nerve, A., ii, 220.
Waller, Augustus D., and **Miss S. C. M. Sowton**, action of carbonic anhydride on muscle, A., ii, 61.
Walter, Johann, a new bottle for washing gases, A., ii, 486.
Walther, Reinhold, preparation of cyanamide, A., i, 209.
 — isomeric amidines, A., i, 242, 614.
 — diinitrophenylhydrazones and the products of their intramolecular change, A., i, 297.
 — isomeric diazoamido-compounds, A., i, 616.
Walther, Reinhold, and **P. G. Schickler**, condensation of ethylic salts and cyanides by means of sodium ethoxide, A., i, 522.
Waltke, William, estimation of sodium carbonate, silicate and borate in slags, A., ii, 159.
 — estimation of free fat in soap, A., ii, 195.
 — estimation of the percentage of alkali and fatty acids in soap, A., ii, 195.
 — estimation of free fatty acids in fats and oils, A., ii, 289.
Warder, Robert Bowne, speed of etherification as compared with theory, A., ii, 136.
Warren, Henry Nepean, calcium carbide, a new reducing agent, A., ii, 212.
 — action of boron on iron and steel : errors in iron analysis caused by the presence of boron, A., ii, 213.
 — estimation of potassium, A., ii, 386.
Washington, Henry S., igneous rocks

- from Smyrna and Pergamon, A., ii, 216.
- Wason, R. S.** See *Arthur Amos Noyes*.
- Wauters**, detection of "saccharin" in beers, A., ii, 356.
- Wdowiszewski, Heinrich**, estimation of tungsten in ferro-tungstates, A., ii, 351.
- Weber, A.** See *Fritz Haber*.
- Weber, Hermann.** See *Ernst Hintz*.
- Wedekind, Edgar**, behaviour of aromatic diazo-chlorides towards benzylidene-amidoguanidine, A., i, 241.
- new synthesis of phenylated tetrazo-derivatives, A., i, 302.
- Wedekind, Edgar** [with *Paul Nissen*], action of diphenyltetrazochloride on ethylic acetoacetate, A., i, 443.
- Wedemeyer, K.** See *Emil Knoevenagel*.
- Weed, Walter H., and Louis V. Pirsson**, missourite, a new leucite rock from Montana, A., ii, 216.
- Wegscheider, Rudolf**, formation of ethereal salts, A., i, 55.
- preparation of 2:4:6-tribromobenzoic acid from 2:4:6-tribrom-aniline, A., i, 476.
- exchange of bromine for chlorine in aromatic compounds, A., i, 557.
- estimation of copper, A., ii, 347.
- Wehmer, Carl**, effect of temperature on the production of free oxalic acid in cultivations of *Aspergillus niger*, A., ii, 423.
- Weibull, Mats**, simple method of estimating fat in centrifugalised cream, A., ii, 527.
- Weibull, Mats, and Aug. Upmark**, the so-called dicksbergite, A., ii, 266.
- Weida, George F.**, reaction of nitrodiazobenzene and diazobenzoic acid salts with methylic alcohol, A., i, 563.
- Weidel, Hugo**, γ -acetoacetylquinolyl [4'-acetoacetylquinoline], A., i, 104.
- Weil, Hermann**, mesitylenediketones, A., i, 474.
- Weil, Hermann.** See also *Victor Meyer*.
- Weil, Hugo**, constitution of the colour bases of the triphenylmethane series, A., i, 157.
- Weinland, Rudolph F., and O. Lauenstein**, fluoroxyiodates, A., ii, 312.
- Weinland, Rudolph F., and O. Rumpf**, sulphoxyarsenates [thioarsenates], A., ii, 257.
- Weinland, Rudolph F., and Karl Sommer**, arsenothiomolybdates, A., ii, 556.
- Weinlig, C.** See *Ludwig Gattermann*.
- Weinschenk, Ernst**, minerals of the Gross-Venediger in the Hohe Tauern, A., ii, 106.
- meerschau from Eskishehir, Asia Minor, A., ii, 269.
- Weinschenk, Ernst**, mineral veins in the serpentines of the Austrian Alps, A., ii, 270.
- fuggerrite, a new mineral from the Fassathal, A., ii, 271.
- [forsterite, hornblende, nontronite, batavite and garnet from Bavaria], A., ii, 413.
- graphite, graphitite and graphitoid, A., ii, 447.
- Weisberg, Julius**, origin of silica in incrustations and deposits of the beetroot sugar manufacture. Solubility of calcium silicate in saccharine solutions, A., ii, 462.
- Weiske, Hugo**, influence of inanition on the bones and teeth, A., ii, 219.
- Weiske, Hugo.** See also *A. Wicke*.
- Weiss, J.**, influence of high altitude on the formation of hæmoglobin, A., ii, 219.
- Wells, Horace Lemuel, and H. W. Foote**, double halogen salts of cæsium and rubidium, A., ii, 551.
- double fluoride of zirconium with lithium, sodium, and thallium, A., ii, 558.
- Welt, Ida**, action of alcoholic potash on dihalogen derivatives, A., i, 452.
- Wende, Hermann**, imides of racemic acid, A., i, 140.
- Went, F. A.**, production of carbon bisulphide by *Schizophyllum lobatum*, A., ii, 578.
- Werenskiold, Fr.**, analyses of Norwegian hay, A., ii, 187.
- Werner, Alfred**, benzylation of acetaldoxime, A., i, 43.
- nomenclature of cobaltamine compounds, A., ii, 263.
- constitution of inorganic compounds, IX. Triammine and diammine cobaltic salts, A., ii, 493.
- Werner, Alfred, and R. Falek**, α -hydroxylaminebutyric acid, A., i, 9.
- Werner, Alfred, and Fr. Fassbender**, constitution of inorganic compounds, VIII., Anderson's reaction, A., i, 631.
- Werner, Alfred, and Arnold Klein**, 1:6-dichlorotetramminocobalt salts (chloropraseo-salts), A., ii, 264.
- Werner, Alfred, and Arturo Miolati**, the constitution of inorganic compounds, A., ii, 100.
- Werner, Stephan.** See *Heinrich Biltz*.
- Wetzel, J.**, new form of vacuum pump, A., ii, 251.
- Wheeler, Henry Lord**, diacid anilides, A., i, 44.
- non-existence of two orthophthalic acids, A., i, 243.
- non-existence of four phenylparatolylmethenylamidines, A., i, 465.

- Wheeler, Henry Lord, Bayard Barnes,** and **Julius Howard Pratt**, halogen additive products of the anilides, A., i, 559.
- Wheeler, Henry Lord,** and **B. W. McFarland**, preparation of metabromobenzoic acid and metabromonitrobenzene, A., i, 476.
- Wheeler, Henry Lord,** and **H. F. Metcalf**, action of ethylic chloroformate on formanilide, A., i, 470.
- Wheeler, Henry Lord,** and **Percy T. Walden**, action of acid chlorides on the imido-ethers and isonanilides: structure of the silver salts of the anilides, A., i, 280.
- Whetham, W. C. Dampier**, the ionising power of solvents, A., ii, 545.
- White, W. Hale.** See **John Fawcett**.
- Whitney, Willis Rodney.** See **Arthur Amos Noyes**.
- Whitten, W. M.** See **Edgar Henry Summerfield Bailey**.
- Wicke, A.,** and **Hugo Weiske**, influence of fat on metabolism, A., ii, 60.
- Widstoe, John A.** See **Henry Barker Hill**.
- Wiechmann, Ferdinand G.**, allotropy of sucrose, A., i, 179.
- Wiedeburg, Otto**, potential differences between metals and electrolytes, A., ii, 200.
- Wiedemann, (Ernst) Eilhard (Gustav),** and **Gerhard Carl Schmidt**, electrolytic conductivity of dilute gases, A., ii, 536.
- Wiedemann, G.** See **Emil Knoevenagel**.
- Wild, W.** See **Carl Engler**.
- Wildermann, Meyer**, Dalton's law in solution (molecular depression of mixtures of two non-electrolytes, T., 743; P., 1897, 19.
- experimental verification of van't Hoff's constant in very dilute solution (law of molecular depression), T., 796; P., 1897, 139.
- degree of dissociation of electrolytes at 0°, A., ii, 11.
- Willcox, F. A.** See **F. W. Jones**.
- Willgerodt, (Heinrich) Conrad (Christoph)**, action of phenyliodosochloride on mercury diphenyl: production of phenyliodosochloride, &c., A., i, 192.
- azimido-, aznitroso-, oxazimido-, oxaznitroso-, and nitrosazimido-compounds, A., i, 518.
- Williams, William Carleton**, amount of carbonic anhydride in the atmosphere, A., ii, 405.
- Williams, Miss Catherine I.**, the com-
- position of cooked fish, T., 649; P., 1897, 88; discussion, P., 89.
- Willstätter, Richard**, ketones of the tropine group, VII., dibenzylidenetropinone, A., i, 304.
- methylation of hydrotropidine, A., i, 384.
- dihydroecgonidine, A., i, 384.
- arecoline methiodide, A., i, 385.
- Winchell, Newton H.**, a crystal of labradorite from gabbro, A., ii, 54.
- the Arlington iron, A., ii, 109.
- Windisch, Wilhelm**, detection of traces of fluorine in beer, A., ii, 517.
- Wing, Henry H.**, influence of fat in the food on milk, A., ii, 220.
- Winkler, Clemens**, the discovery of new elements during the last quarter of a century, and questions relating thereto, A., ii, 138.
- Winter, J.**, constancy of the freezing points of milk and other organic liquids, A., ii, 112, 378.
- Winternitz, Hugo**, the blood of newborn animals, A., ii, 149.
- Winther, Chr.**, optical behaviour of malic acid, A., i, 324.
- Wirths, Victor**, derivatives of paramidophenol, A., i, 145.
- Wischo, Fritz**, melilotol, A., i, 417.
- rutin, A., i, 433.
- Wislicenus, Wilhelm**, action of ethylic oxalate and sodium ethoxide on quinaldine, A., i, 488.
- preparation of ethylic phenylacetate, A., i, 571.
- convenient form of graduated flask, A., ii, 70, 188.
- Wislicenus, Wilhelm,** and **Walter Beckh**, action of ammonia and amines on ethylic oxalacetate, A., i, 397.
- Wislicenus, Wilhelm,** and **Karl Goldstein**, synthesis with ethylic phenylmalonate, II., A., i, 63.
- Wislicenus, Wilhelm,** and **August Schwanhäuser**, synthesis of cyclic compounds by means of ethylic oxalate, A., i, 604.
- Witt, Otto Nikolaus**, preparation of pure starch, A., i, 235.
- Witt, Otto Nikolaus,** and **Jens Dedichen**, naphthacetol, A., i, 193.
- Wittmaack, Karl**, amount of nucleon in cows', human, and goats' milk, A., ii, 220.
- Wittorf, Nicolaus von.** See **Wladimir Ipatieff**.
- Wöhler, Lothar.** See **Victor Meyer**.
- Wohl, Alfred**, law of contraction on dissolving sugar in water, A., ii, 204.
- Wohltmann, Ferdinand,** and **H. Kratz**, soils of Cameroon, Senegambia and

- German East Africa : improved methods of soil analysis, A., ii, 463.
- Wolf, C.**, formation of pyrimidones, A., i, 489.
- Wolff, John Eliot**, theralite from Costa Rica, A., ii, 56.
- Wolff, Ludwig**, and **Fritz Rüdel**, derivatives of pentamethylene and R-pentene, A., i, 215.
- Woll, Fritz Wilhelm August**, examination of linseed meal, A., ii, 188.
- Wolpian, L. J.**, constitution of cymene and of the terpene in cummin oil (*Cuminum cyminum*), A., i, 357.
- Wormley, Theodore George**, obituary notice of, T., 1206.
- Würst.** See **Ludwig Gattermann**.
- Wynne, William Palmer.** See **Henry Edward Armstrong**.
- Wyruboff, Grégoire N.**, the silicotungstates, A., ii, 173.
- Wyruboff, Grégoire N.**, and **Auguste (Victor Louis) Verneuil**, purification of cerium, A., ii, 452.
- atomic weight of cerium, A., ii, 492.
- Y.**
- Yabe, K.**, two new kinds of red yeast, A., ii, 578.
- Yamigiwa, Katsusaburō.** See **Ernst Leopold Salkowski**.
- Young, George**, oxidation of phenylstyrenyloxytriazole, T., 311; P., 1897, 53.
- note on the formation of diacetanilide, P., 1897, 156.
- Young, George**, and **Henry Annable**, formation of substituted oxytriazoles from phenylsemicarbazide, T., 200; P., 1896, 246.
- Young, George**, and **Ernest Clark**, naphthylcarbamides, T., 1200; P., 1897, 199.
- Young, Robert A.**, precipitation of carbohydrates by neutral salts, A., i, 235.
- Young, Sydney**, the vapour pressures, specific volumes, and critical constants of normal pentane, with a note on the critical point, T., 446; P., 1897, 58; discussion, P., 59.
- Young, Sydney**, and **George L. Thomas**, some hydrocarbons from American petroleum, I., normal and iso-pentane, T., 440; P., 1897, 58; discussion, P., 59.
- Z.**
- Zaleski, J.**, non-occurrence of argon in the colouring matter of the blood, A., ii, 334.
- Zaleski, J.** See also **Marcellus Nencki**.
- Zaloziecki, Roman**, new method of determining the specific gravity of liquids, A., ii, 134.
- Zambelli, Luigi**, estimation of very small quantities of nitrous acid, A., ii, 343.
- Zanardi, Francesco**, stearates of the alkaloids and their therapeutic application, A., i, 302.
- Zanardi.** See **Lamberti-Zanardi**.
- Zander, Enoch**, iodine reaction of chitin, A., i, 499.
- Zanetti, Carlo Umberto**, and **A. Cimatti**, action of acetic acid and zinc dust on 2:5-dimethylpyrroline, A., i, 485.
- Zecchini, F.**, refractive powers of mixtures of two liquids, A., ii, 470.
- action of zinc on hydrogen chloride dissolved in organic solvents, A., ii, 491.
- Zehenter, Josef**, double chromates, A., ii, 322.
- Zelinski, Nicolai D.**, the hexamethylene series, V., the isomerisation of hexamethylene, A., i, 237.
- the hexamethylene series, VI., isomerisation of methylhexamethylene, A., i, 462.
- semicarbazones of cyclic ketones, A., i, 462.
- Zelinski, Nicolai D.**, and **Sergei G. Krapivin**, electrolytic behaviour of solutions of salts and acids in methylic alcohol, A., ii, 5.
- Zeynek, Richard von**, the fat of ovarian dermoid cysts, A., ii, 337.
- Ziegelbauer, Rudolf**, orthophenylenebiquanide, A., i, 142.
- Ziegenbein, Hans**, alkaloids of *Corydalis cava*, A., i, 175.
- Ziegler, E.** See **Karl Auwers**.
- Zincke, (Ernst Carl) Theodor**, conversion of nitro- β -naphthaquinone into indene derivatives, A., i, 354.
- action of chlorine on orthamidophenols and ortho-diamines, A., i, 507.
- Zincke, Theodor, F. Bergmann**, and **Bruno Francke**, action of chlorine on orthamidoparacresol and orthotolenediamine: 1-methylpentachloro-3:4-diketo-R-hexene and its products of change, A., i, 507.
- Zincke, Theodor**, and **Bruno Francke**, bromoprotocatechuic acid and the three isomeric bromo- and nitro-veratric acids, A., i, 58.
- action of chlorine on metamido-orthohydroxymetaxylene and orthodiamidometaxylene: 1:3-dimethyl-4:5-diketotetrachloro-R-hexene and its products of change, A., i, 511.
- [and in part **Max Schmidt**], action of nitric acid on bromoprote-

- catechuic acid : conversion into 3 : 4'-dibromo- β -naphthaquinone-2'-carboxylic acid, A., i, 76.
- Zincke, Theodor**, and **Franz Hodes**, action of chlorine on orthodiamido- ψ -cumene, A., i, 512.
- Zincke, Theodor**, and **Heinrich Noack**, action of chlorine on amido- β -naphthaquinol : dichlorotriketohydronaphthalene, naphthapyrogallol and other products of change, A., i, 355.
- Zincke, Theodor**, and **Wilhelm Prenntzell**, action of chlorine on trichlororthodiamidotoluene : 1-methyl-2 : 3-diketopentachloro-R-hexene and its products of change, A., i, 509.
- Zink, Julius**. See **Carl Anthor**.
- Zoja, Luigi**, decomposition of elastin by anaerobic ferments, A., ii, 579.
- Zopf, Wilhelm**, compounds from lichens, II., III., A., i, 362, 436.
- Zoppelari, I.** See **Giacomo Carrara**.
- Zuntz, Leo**, Hammerschlag's method of estimating the specific gravity of blood and serum, A., ii, 377.
- Zuntz, Nathan**, feeding experiments with turnip leaves, A., ii, 576.
- Zuntz, Nathan**, and **Joh. Frentzel**, organic analysis by analysis of the gases produced in the Berthelot calorimetric bomb, A., ii, 231.
- Zwick, Karl G.**, bixin, A., i, 630.
-